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ANNUAL REPORT FOR FISCAL YEAR 1973-1974 OF THE CHIEF, NATIONAL GUARD BUREAU

National Guard Bureau (Army) Washington, D. C.

1974

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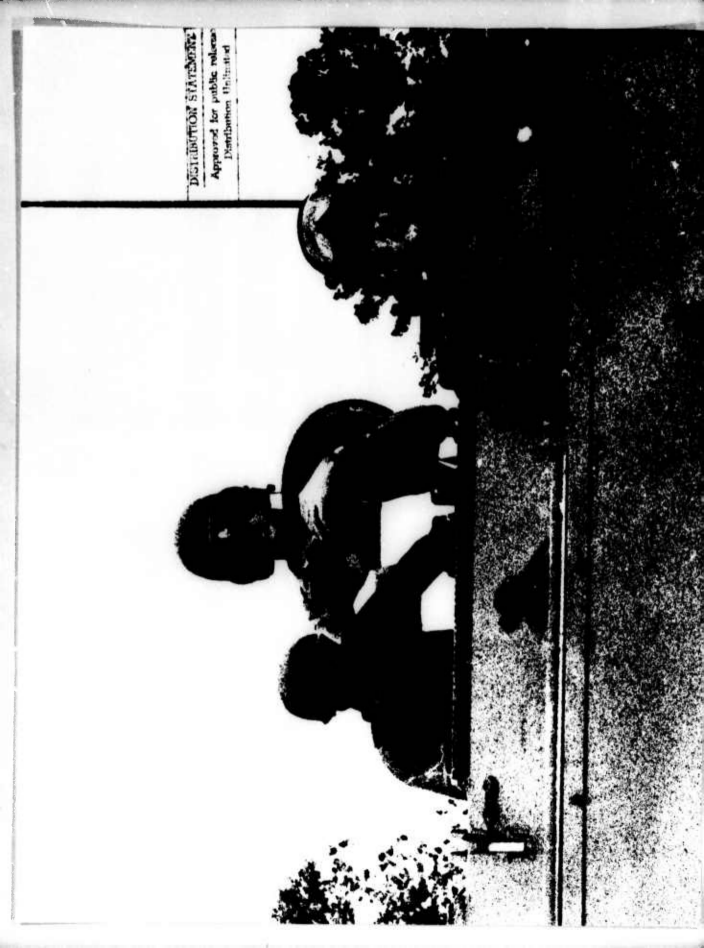






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NATIONAL TECHNICAL INFORMATION SERVICE US Deserved of Comments





Secretary of Defense Aelvin R. Laird



ohn D. Ryan Chief of Staff.



1 July 1972-29 January 1973



Creighton W. Abrams United States Army Chief of Staff.



Army National Guard Joseph R. Jelinek Deputy Director,



Secretary of the Air Force

Secretary of the Army



LaVern E. Webe Director.









Army National Guard

Air National Guard

G. Brown Director,

Major General Francis S. Greenlief



Deputy Director. Air National Guard

National Guard Bureau

To the Secretaries of the Army and Air Force.

The 67th Annual Report of the Chief. National Guard Bureau, for the fiscal year ending 30 June 1973 is respectfully submitted.

relationships we would scarcely be able of force and equipment modernization in This report covers a continued period apprepriate defense agencies and with and Reserve forces. In its pursuit of the 'total force" goals, the National Guard policy of increased reliance on Guard both the Army and Air National Guard States, the Commonwealth of Puerto underlying the stated governmental the adjutants general of the several progress in the field of combat and Rico and the District of Columbia. to continue to make the required and reflects the surge of events Bureau works closely with the Without these close working operational readiness.

The National Guard has accepted its new responsibilities for readiness with sincere and dedicated enthusiasm. It is a great source of pride to all Army and Air National Guardsmen that a substantially major portion of the current force structure is, in fact, dedicated to the contingency requirements of Department of the Army and Department of the Army and Department of the Army and Department

of the Air Force.
In the Army Guard.
In the Army Guard.
a matter of great interest during the year was the continuation of the roundout program highlighted in FY 1973 by the conversion of the 29th Separate Infantry Brigade (Hawaii Army National Guard) to a divisional brigade configured to

function as an element of the Army's 25th (Tropic Lightning) Infantry Division. The initial feedback from this program has been most encouraging and this success may offer new caportunities and challenges for the future which should enable the Army National Guard and the United States Army to explore new avenues for shared training responsibilities.

The Army National Guard continued to retire older model aviation assets from the inventory and to upgrade its air fleet. The receipt of turbine-engine, rotary wing aircraft continued on schedule during the year. Overall the equipment inventory in the Army National Guard was upgraded to the extent that there is now actually on hand about 70% of what is needed in the field to conduct required training.

The Air National Guard continued to modernize as nine of its units converted to different aircraft and missions during the fiscal year. The most dramatic of the conversions were those from the airlift to tactical fighter and reconnaissance to aerospace defense. Because of these conversions, equipment management conversions, equipment management conversions, equipment management management secontinued to receive special emphasis. Priority was placed on acquiring the minimal essential support equipment to insure mission readiness.

As in years past the National Guard found itself called upon many times during the year to lend aid to civil authorities. More than 20,000 Guardsmen performed duties in local

emergencies in 36 States. Another 8.000 Guardsmen were called by their governors to assist law enforcement agencies in civil disturbance situations in seven States.

counterparts, began to feel the impact of components began to show the effect of therefore, be fully capable of continuing dynamic recruiting efforts geared to the to produce manned and trained units to every indication that both the Army and consequence of the final suspension of inductions under the Selective Service support the nation's mobilization base both were considerably ahead of the process. Although both of the Guard the zero draft in strength accounting. Midway through the fiscal year the all-volunteer force. At the time of the manpower requirements and would. Army and Air National Guard, like its the new zero draft environment as a preparation of this report there was power curve in the development of Air Guard would indeed meet their

The many accomplishments of the National Guard are detailed throughout the pages of this report thus enabling us to place into the record, as is our resconsibility, the story of another successful year in the long history successful year in the long history of the National Guard in the defense of the nation.

FRANCIS'S GREENLIEF
Major General, USA
Chief, National Guard Bureau

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Contents

စာစစ္စေဝေဝ= 55554 55

| ARMY NATIONAL GUARD 20 | 20 AIR NATIONAL GUARD 43 | APPENDICES 61 |
|---------------------------------|---------------------------------|--|
| Comptroller | | A. Chiefs of the National Guard Bureau |
| Appropriations | | and Predecessor Organizations 61 |
| Funding | | B. State Adjutants General 62 |
| Accounting and Reporting | 22 Resource Analysis 43 | C USPFOs 63 |
| Finance Service | 22 Accounting and Finance45 | Duty in the ! |
| Audit and Inspector | Personnel 46 | tional Guard Bureau 64 |
| General Inspection | | Awards |
| Assistance to Civil Authorities | | 4 |
| Civil Disturbance Control 23 | _ | |
| Natural Disasters and | _ | ables |
| Other Contingencies 23 | 4 | l ARNG Obligations |
| Army Surgeon24 | | |
| Personnel25 | | A. National Guard State Service |
| Military Strength | | AIRCRAFT OF THE ARMY AND |
| Army Advisors | | AIR NATIONAL GUARD 102 |
| | ₹ | The state of the s |
| Enlisted Personnel | | Prize Willing Photographers Inside |
| Oli cer and Enlisted Personnel | _ | Dack Cover |
| Personnel Reporting | | |
| Try One In The Guard | 4 | |
| Recruiting and Retention | 8 | |
| Black Guardsmen | | |
| Women in the National Guard | 29 Meteorology 53 | |
| Army National Guard Technicians | 30 Tactical Control Units 53 | |
| Organization and Training | 900 | |
| Reorganization | 31 | |
| Master Priority List (DAMPL) | 31 Weather Units 54 | |
| Force Status and Identity | Mobile Communications Units 54 | |
| Report (FORSTAT) | 32 Fixed AC&W Squadrons 54 | |
| The Army Authorization Document | | |
| System (TAADS) | 32 Maintenance Engineering 55 | |
| Unit Training | 32 Supply and Services 55 | |
| Individual Training | 34 CEMO 55 | |
| School Training | 8 | |
| Air Defense Program | 8 | |
| Army Aviation Program. | æ | |
| Logistics | | |
| | 37 Minor Construction (P341) 57 | |
| Maintenance | 88 | |
| Installations | 39 | |
| Military Construction Program | න | |
| Future Requirements | 40 ANG Prime Beef Teams. 58 | |
| Real Property | 41 | |
| Support Facilities. | 41 | |
| Training Sites. | 41 | |





1973 in Review

Guard equipment and aircraft are valued provided by state, county, and municipal protection, maintenance of roads, and excess of \$3.1 billion. The Air National municipal fiscal support to local units. directly for the National Guard by the governments in land, police, and fire states. Substantial support was also National Guard was in possession of \$1,726,454,000 for the Army and Air additional money was appropriated federal equipment and vehicles in the provision of direct county and At the end of FY 1973, the Army National Guard in FY 1973 and Congress appropriated at over \$3.5 billion.

ARMY NATIONAL GUARD

Personnel

1 Mechanized Infantry Division

27,035 Authorized Technicians 385,600 Total Personnel 68,419 Enlistees

Organization

ajor Units

5 Infantry Divisions

VIR NATIONAL GUARD

Personnel

2,400 Nonarmory Facilities 2,753 Armories

2 Special Forces Groups Facilities

4 Armored Cavalry Regiments

18 Separate Brigades 2 Armored Divisions

187 Communications Units 108 Miscellaneous Units 538 Support Units 92 Squadrons

13,606 Total Airman Accessions 22,004 Authorized Technicians 90,371 Officers and Airmen

Organization

041 Units

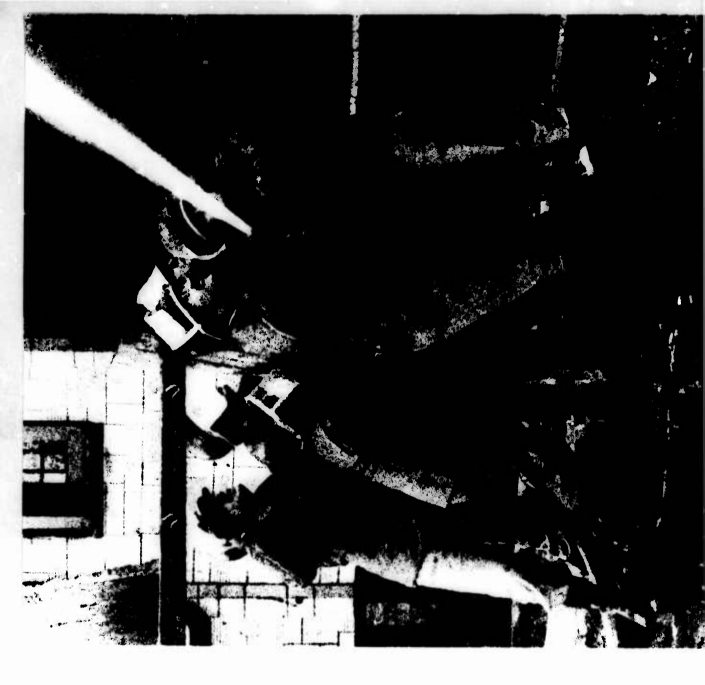
92 Groups 24 Wings

Facilities

62 Nonflying Bases 90 Flying Bases

| | ARNG |
|------|-----------------|
| B | 453,500,000 |
| | 585,988,000 |
| | 46,266,000 |
| 8 | \$1,085,754,000 |
| 69 G | |

| ARNG 453.500.000 585.988.000 46.266.000 1.085,754.000 |
|---|
|---|



Mission, Organization and Administration

MISSION OF THE NATIONAL GUARD

responsibility of our able-bodied citizens federal reserve force. The general policy he common defense. This tradition was Constitution recognized the importance enacted into law has served to enhance with the development of militia bands in the various colonies. The authors of the begun in the early seventeenth century. to be ready at all times to bear arms for stated in current law (Section 102, Title readiness of the National Guard as a National military policy subsequently Congress to "provide for organizing, arming and disciplining the militia." The National Guard is rooted in the of the concept by empowering the 32, United States Code) is quoted: the availability and improve the concept of the privilege and

and a coordance with the traditional military policy of the United States, it is essential that the strength and organization of the Army National Guard and the Air National Guard as an integral part of the first line defenses of the United States be maintained and assured at all times. Whenever Congress determines that more units and organizations are needed for the national security than are in the regular components of the ground and air forces, the Army National Guard of the

other reserve components as are necessary for a balanced force, shall be ordered to active federal duty and retained as long as so needed.

While its federal reserve potential has been strengthened, the National Guard of each state remains constitutionally a state-administered military force. The dual state-federal missions are set forth in National Guard Regulation No. 350.1 and Air National Guard regulation No. 20-1. The state mission is to provide units organized, equipped and trained to function effectively in the protection of life and property and the preservation of peace, order and public safety under competent ord.

NATIONAL GUARD BUREAU

The National Guard Bureau is both a staff and operating agency. As the chart shows, it is a Joint Bureau of the Departments of the Army and the Air Force. The Chief, National Guard Bureau, reports to the Secretaries of the Army and the Air Force through the respective Chiefs of Staff and is the principal staff advisor on National Guard affairs.

As an operating agency, the National Guard Bureau is the channel of communication between the states and the Departments of the Army and the Air Force (AR 130-5/AFR 45.17).

The function of the National Guard Bureau is to formulate and administer a program for the development and maintenance of Army and Air National Guard units in the several states, the Commonwealth of Puerto Rico and the District of Columbia in accordance with Departments of the Army and Air Force policy.

The organization of the National Guard Sureau is shown on the chart. The Office

are needed, together with such units of

United States, or such parts of them as

of the Director, Army National Guard is organized into five divisions: the Office of the Pirector, Air National Guard is organized into seven divisions. The Office of the Legal Advisor. Office of Policy and Liaison, Special Assistant for Equal Opportunity, Office of Public Affairs, Office of Data Information Systems, Office of Technician Personnel, the Office of Administrative Services, and the Office of Procurement Policy and Review advise and assist the Chief on both Army and Air matters.

Ine Chief of the National Guard
Bureau is appointed by the President,
with the advice and consent of the
Senate, from a list of National Guard
officers recommended by the respective
Governors, for a term of four years, and
is eligible to succeed himsel: The
grade authorized for this position is
major general.

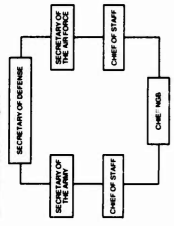
The former Chiefs of the National Guard Bureau and its prodecessor organizations (Division of Minitary Affairs, 1908-1916, and Militia Bureau.
1916-1933) are listed in Appendix A Appendices B and C list the State Adjutants General and United States Property and Fiscal Officers as of 30 June 1973.



Taking time out for a we'll deserved drink is SGT Harry R. Williams of the 1112th Transportation Company, Californ's Army National Guard

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ORGANIZATION



The Army National Guard

The Army National Guard provides forces that are an integral part of the Nation's first-line defenses.

The worldwide overseas commitments of the Army in Europe. Southeast Asia, the Middle East, and in Korea represent large overseas garrisons and fighting forces already in place and major treaty commitments. All must be supported by forces available for rapid deployment from the United States.

The Army forces in the Continental United States include Air Lefense Missile units, the Strategic Army Forces (STRAF), and the support base for the entire Army. The Army National Guard shares in the first-line combat mission of U.S. Army Air Defense Command (ARADCOM) by providing full-time Army National Guard Nike Hercules missile batteries in the defense of key industrial and population areas.

The Air National Guard

The Air National Guard supports U.S. Air Force missions worldwide, such as those to NATO and the free nations of Southeast Asia, the Middle East. Far East. Alaska, Caribbean, and South America.

The gaining commands to which Air

During this fiscal year, many Air Guard units served without mobilization, as integral functioning parts of active Air Force commands. Airlift units flew missions worldwide as a functional part of the Military Airlift Command, and ANG fighter-interceptor squadrons assigned to the Aerospace Defense Command maintained a 24-hour alert under control of North American Air Defense Command. Air National Guard tactical squadrons today form the principal worldwide strategic reserve of the Tactical Air Command.

Air Guard Electronics Installation squadrons perform communications construction projects on U.S. Air Force missile sites and other bases around the world.

LEGISLATION

Legislation enacted:
Public Law 92-436 authorized an average strength of not less than 402,333 for the Army National Guard of the United States and 87,614 for the Air National Guard of the United States.

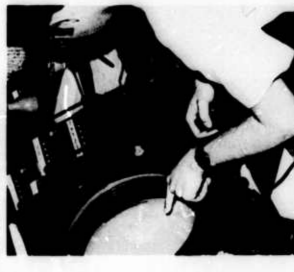
Public Law 92-445 authorized the application of local law in determining the effect of contributory negligence on claims involving members of the National Guard.

Public Law 92-492 authorized the establishment of a National Guard in the Virgin Islands.

Public Law 92-545, Mittary Construction Authorization, authorized construction of facilities for the Army National Guard of the United States in the amount of \$33,570,000, and for the Air National Guard of the United States in the amount of \$14,500,000.

Public Law 92-547 appropriated \$40,000,000 for 1973 construction for Army National Guard facilities and \$16,100,000 for Air National Guard facilities.

Public Law 92-570; The Department of Defense Appropriations Act, FY 1973, appropriated \$568,179,000 for Army National Guard Personnel and \$167,919,000 for Air National Guard Personnel; for Operation and Maintenance for the Army National Guard \$443,194,000 and for the Air National Guard \$456,726,000.



Colorado Air National Guardsmen pimpoint the position of an incoming F-100 from Buckley Air National Guard Base

egislation pending:

S. 871,93d Congress, would increase the current 55% credit for prior service to 100% and would eliminate the current requirement for National Guard employment after 1 January 1969, for entitlement to credit for technician service before that date.

S. 383, 93d Congress, would encourage persons to join and remain in the National Guard and Reserves by providing full-time coverage under Servicemen's Group Life Insurance.



Alabama Air National Guardsman performs maintenance on a jet from the 187th TAC Recon

PUBLIC AFFAIRS

In the course of the year the Office of Public Affairs continued to support recruiting and retention activities in the states while also functioning as the National Guard Bureau information coordination agency at the national level.

on a continuing basis, flyovers and static published on items of significant interest. Group, Colorado, with certificates going Engineer Battalion, Maryland, with units award went to the 140th Tactical Fighter with several special information sheets The top ARNG award went to the 121st display aircraft for various civic events an ongoing Domestic Action program. in Oregon, Rhode Island, New Jersey and the District of Columbia receiving certificates. In the ANG the first-place and Guard, open houses and various its involvement in the community with community area, the ANG provided, five units in the Army and Air Guard recognized, in a special ceremony, the Department of Defense again as well as for military, both active the InterCom program continued in recognition of this involvement. fennessee and Utah. Also in the In the Command/Internal area The National Guard continued to units in Alabama, California, other type celebrations.

The National Guard continued its recruiting advertising program aimed at reaching the largest possible number of the American population between the ages of 17-22 years. The public service radio and TV advertising program continued as well as a carefully targeted campaign which appeared in magazines aimed particularly at youth. Another magazine campaign was aimed at attracting minorities as the National Guard moved toward its long-range recruiting goal of having its racial mix meet that of the local community

each unit represents.

The exhibit program continued during the year and reached an estimated audience of over half a million people at 25 locations. The success of the exhibits led to the development of an expanded NGB exhibit program, and construction began on eight new exhibits which are to be regionally located for use by states within each region.

The office continued to meet its responsibilities to the public in responding to many queries from the nation's press and broadcast media concerning matters involving the National Guard.

The office of Public Affairs has established an on-going program of support directed toward all Adjutants General, their information officers and unit commanders in an effort to support the National Committee for Employer Support of the Guard and Reserve. Suggestions on how to improve and maintain good communications with employers, along with general information packages, have been sent to the states.



Members of Headquarters. 1st Battation. 94th Armor, Minnesota Army National Guard, feed gas to one of their battation's thirsty tanks

National Guard Bureau Personnel Strength 30 June 1973

| MILITARY | Authorized | Assigned |
|-----------------------|------------|----------|
| ARNGUS | 17 | 16 |
| Active Army | 17 | 17 |
| ANGUS | 99 | 788 |
| Active Air Force | 52 | 46 |
| TOTAL | 121 | 107 |
| CIVILIAN | | |
| Army | 93 | 88 |
| Army Guard Technician | 96 | 8 |
| Air Force | 1 | = |
| Air Guard Technician | 158 | 129 |
| TOTAL | 188 | 286 |



Wisconsin Army National Guardsman examines water sample taken during the national eutrophication survey.

TROPHIES AND AWARDS PROGRAM

The purpose of the trophies and awards program is to instill a spirit of wholesome rivalry among individuals, units, and organizations of the Army and Air National Guard and to stimulate interest in proficiency in training and maintenance. To this end, trophies and awards are presented annually by the Chief of the National Guard Bureau and ofther agencies to outstanding personnel and units in both the Army and the Air National Guard and are listed in Appendix E.

PUBLICATIONS MANAGEMENT

The Army National Guard FY 1973
Program for Department of Defense and Department of the Army Publications and Blank Forms was established at \$1,050,000. Obligations for the year totaled \$1,022,713, as compared with the \$1,000,425, obligation for FY 1972.

During the fiscal year authority was received from The Adjutant General. Department of the Army for an additional 432 ARNG pinpoint publications accounts. This increased the total ARNG pinpoint accounts from 836 to 1268.

EQUAL OPPORTUNITY

During FY 1973, the office of Special Assistant for Equal Opportunity was established and the Office of Equal Opportunity was reorganized. The Office of Minority Affairs was established to allow for expanded responsibilities and to assure compliance with the Equal Employment Act of 1972 (Public Law #92-261) and Civil Service Commission Bulletin #713-25. The Special Assistant for Equal Opportunity is actively conveying the message of the Guard, its needs, policies, etc., and its seeking assistance from such organizations as

of Colored People, National Newspaper Association of School Administration. the National Urban League, National Publishers Association, American Association for the Advancement

recruitment achievements were carefully During the year the Office of Minority ncrease the participation of minorities objectives were formulated and are in reviewed and assistance provided to policies, procedures, required plans, and revised administrative guidance related to compliance and program and women. Staff studies, directed Affairs accomplished the following varying degrees of completion;

minorities and women, were drafted and operational plans and evaluation guides are currently being coordinated, goals, employment opportunity programs in toward providing upward mobility for were developed to evaluate equal each state

Commission Regional Offices to assist the states in developing the required

review by Department of the Army, one processed. Two cases were based on case has reached the hearing stage. Thirteen compliance field reviews religion. The present status of these complaints is that one case is under of an investigator. Additionally, one complaints of discrimination were complaint of a military nature was sex, two on race and the other on were completed and five formal

state EEO plans.

and one case is pending the assignment two cases are in the investigative stage. FFICE OF PRECENTANT PRICE PPICE OF TRUMBLES nvestigated ----NATIONAL GUARD BUREAU ORGANIZATIONAL CHART li OFFICES Į. SPICE OF PERIOD AVAILED. state compliance, was approved by the Civil Commission and distributed to the Plan for the National Guard Technician developed the National Guard Bureau with appropriate state EEO personnel program. The Plan, which will require states. Conferences were conducted Equal Opportunity Affirmative Action The Equal Opportunity Branch 10/10 mg STATE OF THE SE at each of the ten Civil Service 120/CE | WO /CE | ----ORIGIN THE SERVICE -10.84 MATTER BRIDGE ING AN SYSTEMS (BEEN TS) Clerity in the

STORES 1888 BAT



Army National Guardsmen launch rafts for river crossing against aggressor elements during arnual training

groups was increased with the exception months of calendar year 1973. See Table of Oriental technicians employed by the overall military gain for all minority group percent. A study revealed that minorities participation in the Army and Air National technician strength increased by 267 for black military participation increased to respective technician minority groups is fechnician employment for minority personnel recruited during the first five Army Guard which had a decrease of strength, an increase of 1.26 percent. a total strength of 2,176. The status of Appendix H, National Guard minority recruiting achievement, had a black participation was 5,014. The ARNG comprised 58.4 percent of the total eight. As of 30 June 1973, the total participation increase of 424 or .48 The ANG, despite a limited overall 2,268 or 3.29 percent of the total 2, Appendix H for minority group Guard. As indicated in Table 2, shown in Table 3, Appendix H.

OFFICE OF DATA INFORMATION SYSTEMS

The approval of the IBM 1401 Card Processor Program by the Deputy Assistant Secretary of the Army (FM), on 21 June 1972, paved the way for extension of twenty-three card processor systems to the Army National Guard in the following States:

Messeleppi Mesouri Indens Georgia Illinois Merresda South Carolina Florida North Carolina Maryland Terressee Arkansas Mchigan Newses Wisconsin Rhode island

Georgia Idano
Merresota Detecto Columb
Forda Iowa
Maryland Kentucky
Arkansas Loussana
Newada Pento Rec

Combined with the test bed systems in Bureau and from the states as well as the personnel were later given training at the Computer Center. Bureau and Computer Implementation of the standard systems Offices. Details regarding conversion of Center personnel visited each state and leased IBM 407 equipment in the above processors permitted the release of the states in addition to the standardization assisted in the system implementation. on Government-owned IBM 1401 card conferences were held with the states systems and installation of equipment processing representatives from the of Fiscal, Technician Payroll, Military before receipt or the 1401 computer Management Information Systems United States Property and Fiscal Comptroller, Personnel and data wenty-six standard Army Guard Virginia, Arizona and Oklahoma, installations are now operational were covered. Data processing in attendance were Logistics,

Personnel and Logistics Systems.
An IBM 1401 tape system was
developed by modifying the standard
card processor programs to read and
write tape. This system was extended to
Ohio for testing in April 1973 and will be
fully operatio all before 1 September
1973. As government-owned IBM 1401



Guardsman from 1st Battaion, 160th intentry, Caldoma Army National Guard, communicates with his platoon leader during annual training.

tape systems are released to the National Guard the leased IBM 360/20 card processor systems operational in New York, California, Alabama, Massachusetts, Texas and Pennsylvania will be replaced.

The National Guard Computer Center completed the conversion from the UNIVAC 1050 to the IBM 7080 system on 30 November 1972, and released the UNIVAC 1050 to Army for reutilization. The Government-owned IBM 7080 system produced marked improvement in computer processing permitting more frequent updating, expanded edit capability and an overall reduction of processing time.

Guard Logistics System was determined Army compatibility. This study has been Personnel System utilizing the Standard and Army Reserve to achieve full active The National Guard participated in a Reserve Component (SIDPERS-RC) on Installation/Division Personnel System Compatibility (PALCOM) study which outlined a way for the National Guard approved and, in the near future, the Personnel and Logistics Automated an IBM 360/50 computer. The Army systems and therefore no change is to be compatible with active Army National Guard will process the anticipated in the logistics area

REGULATIONS

The National Guard, when not in active federal service, is governed by National Guard regulations and Air National Guard regulations. These regulations announce the approved policies of the Departments of the Army and the Air Force pertaining to the Army and Air National Guard. Also, certain procedural matters are published in National Guard pamphlets. These may be separate or joint publications, depending upon the applicability of the

contents to both the Army and Air National Guard. Further, certain Army and Air Force regulations govern the Army and Air National Guard when specifically made applicable by the Chief, National Guard Bureau.

NATIONAL GUARD IN AMERICAN WARS

| | Constant Control Control |
|-------------------------|--------------------------|
| War or Conflict | on Active Duty |
| Revolutionary War | 144 144 |
| Water of 1840 | |
| 2191 ID IBM | 116,000 |
| Mexican War | 73 207 |
| Carl War | 1 973 779* |
| Spanish-American War | 216 256 |
| Mexican Border Campaign | 170,000 |
| World War I | 433 478 |
| World War II | 297 654 |
| Korean War | 183,600 |
| Basia Crais | |
| Vernam | 22,745** |

Figure for Union forces only. All Confederate forces were volunteer making filescents Guerdle estimates on the number and served in the Confederate Amy range from 500 000 to 1 600 000.

**Includes both Amy and Air National Guard.

OFFICE OF TECHNICIAN PERSONNEL

Field Service and Liaison

10 had Regional Civil Service Commission 16 formal assessments of state personnel participation (one state per CSC Region). In addition, the Civil Service Commission The Field Service and Liaison Branch led evaluation with Field Service and Liaison uniformity in personnel operations within Branch participation. TWHE Branch was management during FY 1973. Of the 16, special emphasis in the latter portion of administration, regulatory matters, and he scope of the Technician Personnel ed one state personnel management Branch expands evaluation coverage Office. However, evaluations of Equal Employment Opportunity and Labor continue to receive emphasis as the Management Relations were given the FY 1973 assessments and will initially interested in personnel

personnel management evaluations and knowledge, skills, abilities and attitudes outside the Technician Personnel Office adding more levels of management into n fact-finding interviews. An evaluation supersede the present National Guard nherent in that continued and planned organization officials, and technicians The planned expansion will include developing, and utilizing people with needed for mission accomplishment. expansion is an involvement of more system, with designed emphasis on managers, supervisors, state labor all functional personnel programs expansion, is being developed to mportant in planning for, getting, **Bureau Personnel Management** lexibility for functional planned Assessment Plan.



Members of the Texas Army National Guard board a Chinook helicopter during field training exercises.

Classification

The vigorous program of studying positions, initiated in FY 1972, continued in FY 1972, continued in FY 1973. These studies were designed to insure proper classification of positions in all major functional areas. Guard-wide. Since the classification moratorium (July 71.— May 72) was lifted, resulting classification change actions were released to the field as functional studies were completed. Completed studies included all positions in the following functional areas.

Ź

Aircraft Maintenance
TAC Control
Mobile Communications
Electriconic Installations
Aircraft Control & Warning
Military Personnel

ARNG

Aviation Support Facilities
NIKE Sites
Combined Support Maintenance
Transportation & Aircraft Repair

In all cases comprehensive studies involving numerous field validation audits were undertaken. Functional specialists from field activities were called in to assist this office in preparing revised position descriptions in all areas. All Technician Personnel Officers were given complète instructional training in the area of Classification and Position. Management in Feb 1973.

The ongoing program designed to assure control of average grades throughout the Guard continues to work effectively. The Guard is still well below ceiling levels imposed by OMB Bulletin 72-4

Labor Relations:

The Labor Relations Branch has continued to experience increased activity by the many labor organization groups and the various states, due in part to the increased vigilance on the part of the labor organizations for contract violations once there is an approved agreement in effect. In

been established with the Department of Regulations, DOD Directive 1426.1, the agencies and which, after resolution, is agreements are reviewed for adequacy Defense, Departments of the Army and Bureau Labor Relations newsletter and Order 11491, as amended, and title 32, Commission in order to resolve current Federal Personnel Manual, Executive abor relations policy issued by these conjunction with our advisory service, proposed initial and renewable labor and compliance with National Guard USC, Section 709 Close liaison has incorporated into a National Guard disseminated to the various states. Air Force, and the Civil Service

has been effected with top labor officials when a negotiation dispute occurs, in an effected on adverse action proceedings examiners and the assurance of correct grievance and adverse action hearings is maintained by this Branch for the use proceedings. Liaison and coordination Continual interchange between JAG within the states that have reached the Assistance has also been rendered to attempt to resolve issues in conflict at settlement in the informal stage of the procedural guidance on grievance or and management negotiation teams adverse action processing within the Technician Personnel Officers in the management and top union officials negotiation impasses or unfair labor continuance of our advisory service selection and acquisition of hearing of the selected hearing examiners submission to the Federal Service Army and JAG Air Force has been practice suits by meeting with the states. In addition, a central file of the bargaining table, prior to their liaison has been effected with the concerned in an attempt to effect Civil or Federal Court level. As a those states that are involved in



Wisconsin Army National Guard helicopter picks up accident victim at automobile wieck on Wisconsin highway

mpasse Panel. Assistance has

additionally been offered by the implementation of pre-negotiation conferences between management negotiations teams and members of the Labor Relations Branch. See table 3, Appendix H for the Units of Recognition to date.

Personnel Services

Formal training of supervisors and managers has progressed at a rapid pace. During the reporting period 4,431 supervisors/managers received training in the first 40-hour supervisory training course which was established and geared to the National Guard technicians.

As related in last year's report, a second 40-hour supervisor course was planned. The course was rewritten and classes were started during April 1973. A total of 879 supervisors managers have completed both training sessions.

The purpose of training is to provide first-level supervisors with specific understanding of their personnel management duties and responsibilities, develop in them a positive attitude toward carrying out these duties and responsibilities in accordance with public policy, and to improve their basic personnel management skills. An in-depth approach to the following subject areas is the primary goal:

The Supervisor as a Personnel

Manager

Processing Personnel Actions Classification and Position Management

Merit Promotion Procedures and Principles

Employee Counseling
Equal Employment Opportunity
Evaluating Employee Performance
Grievances, Discipline, Adverse
Actions

Pre-Retirement Counseling

Incentive Awards Program



Departments of the Ārmy and Air Force. This is an increase of 100% over FY 1972. Also, several states have nominated technicians for CSC training courses that are germane to particular positions and job requirements. It is anticipated that the states will continue in their sound judgments in nominating personnel to these worthwhile courses. Activity has increased in the Incentive Awards Program during FY 1973. During this period 176 suggestions were

of the products received from the various Awards Program during FY 1973 During ncentive Awards Committee resulted in eviewed by the National Guard Bureau echnicians amounting to \$8,350 A 7% with a continuing increase in the quality states. We anticipate more progress as Awards segment of the second 40-hour received for processing in the National the supervisors complete the Incentive approximately a 5% increase over FY submissions was experienced along increase in Quality Salary Increase 1972. Suggestions completed and this period 176 suggestions were an estimated first year savings of Guard Bureau, This represents \$376.437 with cash awards to supervisory training course

Judges and the standardized product to provide the standardized program administration required by law, the Office of Technician Personnel developed and prepared a revised Technician Personnel Pamphlet (TPP) 902. Technician Performance Rating Plan, TPP 905. Standards of Conduct for National Guard Technicians. TPP 909. Program Guide for Pre-Retirement Planning. TPP 910. Reduction in Force.

ANNUAL REPORT FISCAL YEAR 1973 CHEE NATIONAL GUARD BUREAU

of course content and presentation. The

continued effort to train technicians in

Evaluations and critiques of the two

segments have been laudatory

Labor Management Relations

Compensation and Benefits

Union-Management relations was given

priority and 141 technicians received

formal training through quotas alloted by

Performance Rating Plan is its departure satisfactory, excellent and outstanding). and TPP 911, Merit Promotion Program. A unique feature of the new Technician satisfactory, and outstanding) to permit standardization are the development of Guard operations and policies, and the also recently established a nation-wide iob announcement system designed to examiners, a program for establishing programs and procedures. The office normal review and update of existing The National Guard is one of the few communications to improve National an appeals plan, a guide for hearing government agencies that permit a rating plan to recognize all levels of difficulty in recruiting for "hard to fill" assist those states which encounter endeavors in the area of program from the normal three levels of employee performance. Other assigning one of four levels of management and supervisory performance (unsatisfactory. performance (unsatisfactory, technician vacancies.

Since 1 January 1969 to 1182. There was Guard. This brought the total retirements retirements, both Army and Air National During the fiscal year there were 466

retirements over prior years which was those Federal employees retiring by 30 a substantial increase in the FY 1973 cost-of-living increase granted to mainly attributable to the 6.1% June 1973

Technician Reporting

Personnel Pamphlet (TPP) 906 (Advance by distribution of the Revised Technician published 1 September 1971, contained Information System (TPMIS), which was reporting period, was further continued This revision of the original which was Technician Personnel Management Copy) to all Technician Personnel Offices (TPOs) on 29 March 1973. Refinement and expansion of the implemented during the FY 1971 the following changes:

Incorporation on new date elements Builetin 290-15, dated 8 January 1973, Uniformed Service, Uniformed Service required by Federal Personnel Manual Grade, Supervisory Position, Level of Education, Academic Discipline and Component, Uniformed Service Pay Designation, Uniformed Service i.e., Date of Retirement from Date Degree Attained.



army training test at Fort Bragg, North Carolina North Carolina National Guard engage in an Members of the 120th Infantry of the



Ground crewmen check out Air National Guard jet pnor to take off

A general rewrite of the pamphlet and change in transaction card format to improve overall operation of the system, and to make it more relevant as an input media to the U.S. Civil Service Commissions' Central Personnel Data File (CPDF).

Collection of the new data elements was made via a technician questionnaire, and after reformat and updating of the master file a complete master deck of TPMIS cards in the new format for each Technician was provided TPOs on 20 June 1973. Training Data Input for the Central Personnel Data File

(CPDF), specified by FPM Bulletin 290-15, is being gathered manually per instructions issued to TPOs on 12 March 1973. Submission of training data is made on all Army and Air National Guard Technicians covered by TPMIS who have completed technician training that aggregates to eight hours or more. The following data elements are reported for each training incident of eight hours or more. Principal Purpose of, Type. Source. Direct Costs, Indirect Costs. Date of Completion, On-Duty Hours and Off-Duty Hours. An additional element. Special Interest Program" is pending

definition and issuance of appropriate instructions by CSC. The initial report was made in May 1973 for the month of April 1973.

Thirty established reports are currently being produced from the TPMIS data based on a monthly, quarterly, semi-annual and annual basis for the U.S. Cavil Service Commission, DOD. DAF, DA, Congress, and staff offices of DAF, DA, Congress, and staff offices of the National Guard Bureau.

Unscheduled file inquiries are made from time to time to secure required management information.



Air National Guard technician from the 187th TAC Recon Group, Adabama Ar National Guard, makes a minor adjustment on his bird

0



Army National Guard

Federal funding to support the Army National Guard in fiscal year 1973 was \$1.060 million compared to \$927 million in FY 1972. This represents an increase of 14%, an indicator of the emphasis now being placed upon the mission of the Guard. During FY 1973, the "NGB

Standard Fiscal Accounting System and the "NGB Standard Technician Payroll System" were designed, tested and implemented. At fiscal year-end 22 states had been converted to the standard accounting system with 25 being converted to the payroll system. Also, during the period of FY 1973, action was initiated by the NGB to carry out its responsibilities in the development of a centralized military pay system for the Army National Guard and the Army Reserve, known as JUMPS-RC-Army.

Continued testing of the Reserve Assignment and Management Information System (RAMIS), implemented in FY 1972 continued. In addition, the NGB has implemented the Guaranteed Training Space Program for FY 1974. With the receipt of IBM 1401 equipment, the Enlisted Personnel Reporting System has been refined. Twenty-six states now have this Twenty-six states now have this System. Increased emphasis has been placed on the recruitment of women and black Guardsmen, as well as the

employment of part-time unit recruiters.
FY 1973 saw a major Army
Reorganization of CONUS. The strength
of the 1973 Army Reorganization plan

as the modernization and rehabilitation

Construction of new facilities as well

raining and readiness. The availability of Special Forces enlistees, was initiated in mprovement over the system utilized for designed to reduce Active Duty training results verify a fifty percent reduction in ies in a real and sustained Active Army time requirements for qualifying ARNG Battery A. 1st Battalion, 250th ADA, CA highly-qualified Active Army personnel ARNG scored 100% at Annual Service the past several decades. Additionally the second half of FY 1973. Initial test ARADCOM was accomplished when Program, organization of the Combat concept, and the Battalion Roundout preparations will provide substantial nvolvement in Army National Guard programs initiated during the period there were serveral other innovative concept. A three year test program, training time. A first in the history of Fraining Extension Course (UTEC) Arms Training Board (CATB), Unit covered including the OSD Test to assist the Guard in readiness Practice (ASP), for the second consecutive year

The Army National Guard continued to single Arrry. Continuation of the program automatic data processing equipment in raining base, making it a full partner in a make it more compatible with the Active Army. Twenty-two states are now on the and is currently being staffed to provide equipment required for training and are definitely putting the ARNG on a sound mproved program. Action was initialed refinement of the logistics program to hese PEMA issues have brought the equipment throughout the fiscal year eceive large amounts of modern approximately 70% of the overall to install Army-owned IBM 1401 AUTODIN support to the ARNG. he several states has allowed ARNG equipment inventory to

availability of funds. During the year, National Guardsmen were called to state active duty 11 times in seven states for civil disturbance emergencies. in addition, National Guard forces were ordered to state active duty 144 times in 36 states to assist civil authorities during natural disasters and search and rescue missions. They performed duties consisting of traffic control, search and rescue. evacuation, clearing debris. security and maintenance of law and order.

COMPTROLLER

The Congress appropriated \$1,051,400,000 for the Army National Guard in October 1972. These funds were to support National Guard Personnel, Army, Operation and Maintenance. Army National Guard; and Military Construction Army National Guard. National Guard.

-unding NGPA(BP 3100)

568, 179,000. This congressional action recruiting and retention full time training duty, school training, the Department of NGPA) budget which was submitted to provided for an input of 53,000 recruits resulted in program base limitations in presented to the Congress in January 1972, the programs were revised and strength of 402,500 Guardsmen and he National Guard Personnel, Army 972, was for \$616,250,000. In June reduced due to strength slippage to 6603,500,000. In October 1972, the Congress reduced the program to nto the Reserve Enlisted Program Congress supported an average preparation and staff drills, and Defense test program, training REP-63) training. This budget



MG Gienn C. Ames of the California National Guard discusses annual training with members of his staff and an officer from the 25th Infantry Division in Hawaii

reimbursements resulted in a total NGPA recruiting and retention full time training programs. The new FY 1973 programs or Maneuver Battalion Command Post duty, schools training, the defense test procurement were removed. Congress provided supplemental appropriations and Supervision were not financed. In **Exercises and Training Management** Military Pay Raise effective 1 January March 1973, the program bases for funding availability of \$585,988,000. 1973. The basic and supplemental (P.L. 93-50) of \$15,416,000 for the program and individual clothing individual clothing procurement appropriation and the funded

O&M, ARNG (BP-3700)

The Congress appropriated \$443.200,000 for the Operation and Maintenance, Army National Guard (O&M. ARNG). In order to provide support for civilian pay increase and wage board increases, the Congress appropriated \$8.500,000 later in the fiscal year. The basic and supplemental appropriations plus automatic reimbursable orders of \$1,800,000 resulted in a total funding availability of \$453,500,000 for FY 1973.

MCARNG (BP-8500)

The Congress appropriated \$40,000,000 for Military Construction Army National Guard (MCARNG). These are "no year" funds. This appropriation, together with prior year carryover of \$6,266,000 provides a total FY 1973 funding availability of \$46,266,000

6.266.000 40,000,000 43,223,000 3,043,000 46,266,000 **MCARNG Funding Summary** available for FY 1974 Funding available available FY 1973 fotal obligations Funds rent aining from prior years Appropriation fotal funding FY 1973 FY 1973

Summary of FY 1973 obligations NGP, A \$ 585,229,000* O&M, ARNG 451,281,000** MC, ARNG 43,223,000 TOTAL \$1,079,733,000

of \$1,744,000
"Includes automatic reimbursements of \$2,088,000

*Includes funded reimbursements

Accounting and Reporting

During FY 1973, a total of 1.800 funding docume its were issued to 53 fiscal stations of the Army National Guard. These documents provided the annual funding program and quarterly allotments of federal funds to support Army National Guard activities in all states, the District of Columbia and states, the District of Columbia and Puerto Rico. The status of funds allotted to fiscal stations was reviewed each month based on reports of obligations and expenditures.

Twenty-four serially numbered letters of technical fiscal accounting instructions were issued during FY 1973

to keep the states informed of new and revised accounting and reporting procedures.

NGB-Pam 37-108-1 was published and distributed in FY 1973. This covered the operating guidance for the NGB Standard Fiscal Accounting System. During the period of FY 1973, 22 states were converted to the standard accounting system.

Finance Service

All States Letter #72 based on Comp Gen Decisions B-175376/B-148324, provided revised guidance to states regarding incapacitation payrolls. In FY 1973, 251 such payrolls were received and processed as compared to 408 in FY 1972

Thirty-two All States letters were published and distributed to provide finance service guidance and instruction to the states concerned

team composed of Guardsmen on FTTD the Army directed that a centralized pay Army (JUMPS-RC-Army), be developed this new pay system will provide monthly system, called the Joint Uniform Military to pay the Army National Guard and the and implementing the field input system support this development by designing assist NGB in this effort. When installed applicable to the Guard. An eight-man During FY 1973, the Chief of Staff of service, and mobilization compatibility Pay System - Reserve Components or two years, has been organized to pay, significant improvement in pay with the active Army's Joint Uniform Army Reserve. The National Guard Bureau (NGB) has been tasked to Military Pay System.

Early in FY 1973, the Standard NGB Technician Payroll System, utilizing Government-owned IBM 1401 equipment, was designed, tested and implemented. This system is comparable to the standard system

converted to the standard system during during FY 1972. Twenty-five states were remaining states will be converted to the mplemented on IBM 360-20 equipment mplementing instructions, NGB 37-105 provides management with better tools (Test) was written and distributed to all information to the individual technician states. This regulation will be finalized during FY 1974. The standard system improves procedures, provides more standard system during FY 1974. To FY 1973. It is anticipated that all the regarding his pay and leave, and provide guidance, codes, and and reports.

Audit and Inspector General Inspection

emphasis of these audits was to evaluate reported to the state authorities, National surfaced during the course of the audits the mission of the Army National Guard emergencies. These reports served the emergency and to maintain a capability as a part of a major force in our national conditions and recommendations were management, personnel management, the Army National Guard in its new role improved overall management view of The United States Army Audit Agency submitted ten audit reports during FY Department of the Army staff with an defense. Some of the problem areas 1973 pertaining to the Army National mobilization in the event of national and its effectiveness to prepare for and logistics management. The Guard operations. The primary to respond to civil disorders or were in unit readiness, training

The Department of the Army Inspector General inspected the National Guard Bureau (Army Element) during 2-6 April 1973. There were no significant findings identified during the FY 1970 inspection and none were identified during this inspection. The summary of the inspection indicated that the National Guard Bureau (Army Element) was accomplishing its mission within the limitations reflected in the findings contained in the inspection report.

Assistance to Civil Authorities Civil Disturbance Control

The capability of the National Guard to conduct cvil disturbance operations continued to improve during FY 1973. The improvement was a result of additional training and experience, the procurement of additional equipment for civil disturbance operations, and planning at state level.

During the year, National Guardsmen were called 11 times in seven states for civil disturbance emergencies. In all, 8.321 National Guardsmen were called by their governors to state a Juty to assist civil authorities in quelling civil disturbances. Currently, there are approximately 370,000 Guardsmen trained for this mission.

disturbance mission conducted up to 20 hours of annual civil disturbance mission conducted up to 20 hours of annual civil disturbance refresher training during FY 1973. Further, all key noncommissioned officers and junior officers (E-5 through captain) holding leadership positions in units with civil disturbance missions, received a special eight-hour leadership course. This program is designed to provide increased command and control in company-sized units committed to civil disturbance control operations. Developed by the active Army, the program is executed by the Adjutant

recommendations have been utilized by

effective management within the Army

National Guard.

management tool in promulgating

the National Guard Bureau as a

Guard Bureau, and the Department of

the Army staff. These conditions and

General of each state utilizing experienced instructor personnel. Combined civil training conducted by National Guard and civil authorities resulted in well-planned and well-organized civil disturbance operations in FY 1973. State civil disturbance plans are either identical or closely parallel to those of the active Army. All states have accepted, and incorporated into their state plans, the federal rules of engagement concerning the use of nondeadly and deadly force.

Distribution of civil disturbance related equipment continued to be made to the Army National Guard. Research development, test and evaluation of civil disturbance related equipment continued during FY 1973. During FY 1973, new improved riot control agent dispersers (backpack and hand-held) were provided to the Army National

The Civil Disturbance Orientation Course continued to be conducted, during FY 1973. by the US Army Military Police School, Fort Gordon, Georgia. The course is designed for senior representatives of the active Army forces, Guard/Reserve, and state and municipal officials who are engaged in senior level operations and planning to control civil disturbances. During the year 276 National Guard officers

Natural Disasters and Other Contingencies.

During FY 1973 National Guardsmen were ordered to state active duty 144 times in 36 states to assist civil authorities during natural disasters and search and rescue missions. A total of 22,768 Guardsmen performed duties consisting of traffic control, search and rescue, evacuation, clearing debris, security, and maintenance of law and order.





Doctor from Michigan Army National Guard examines a simulated casualty during a practice exercise for emergency agencies in Pontiac. Michigan

ARMY SURGEON

The medical service of the Army National Guard provides trained and equipped medical personnel to staff the medical units required to support Army National Guard combat and support units in fulfillment of their mobilization mission.

horacic, dental prosthetic, and a blood wo medical detachments, two surgica ambulance teams, eight dental teams, Service is comprised currently of 122 hospitals), five medical groups, eight companies, and 35 separate medical detachments that include 10 medical The Army National Guard Medical companies, four air cavalry regiment ambulance companies, 14 clearing eams, and laboratory, orthopedic, evacuation hospitals, four surgical units. There are 15 hospitals (nine hospitals, and two 100 bed TDA companies, including three air medical battalion detachment dispensaries, eight helicopter headquarters, 15 ambulance

collecting team. Finally there are the eight medical battalions organic to the eight Army National Guard divisions, and the 18 medical companies organic to the 18 brigades.

The Army Surgeon is responsible for supervising the medical program for the Army National Guard and the Army National Guard Flight Program. In performing these functions the following workload was handled during FY 1973.

| 8.05 |
|-------|
| 1 19 |
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| 6.24 |
| 24.18 |
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Elements of the Florida Army National Guard conduct air mobile operations at Camp Blanding, Florida

in view of the forthconing all-volunteer environment, increasingly greater emphasis was placed on recruiting and retention of AMEDD personnel during this period. See Table 1. Appendix F.

Although beginning attrition of MD-DC strength was noted, this was largely compensated for by a decrease in authorization with percentage fill holding up well, remaining at 79% for MCs and decreasing only minimally from 75% to 72% for DCs. A much brighter picture was presented by the Army Nurse Corps with a dramatic increase from 47 in 1972 to 90 in 1973, a percentage increase from 27% to 39%, despite an increase from 27% to 39%, despite an increase in authorization. This was largely due to relaxation in educational requirements although increased emphasis on female recruiting played a role.

In support of this effort, the Army Surgeon represented the Army National Guard at Reserve Forces Policy Board meetings on recruitment, retention, and motivation of AMEDD personnel; he also participated on The Surgeon General's Advisory Council on Reserve Affairs held in San Antonio, Texas, in conjunction with the Association of Military Surgeons of the U.S. At this meeting the Army Surgeon was nominated as a full-fledged member of the Advisory Council, with a seat on the executive council beginning FY 1974.

Great progress was made during the year in procurement of medical equipment to upgrade Army National Guard dispensaries and examination stations. Continued progress was made in the long range MUST (Medical unit self-contained transportable) conversion program with procurement to training sets for all 13 ARNG field hospitals initiated. In addition, planning for the conversion of all four surgical hospitals and four of the nine evacuation hospitals to combat support configuration as initiated and coordinated with the

ongoing MUST conversion to ensure a smooth transition of this improvement

The FY 1973 medical program for the ARNG was funded at \$1.393,000. Of this amount \$1,309,000 was obligated, for a utilization rate of 94%.

PERSONNEL Military Strength

The federally recognized strength of the Army National Guard on 30 June 1973 was 385,600 a decrease of 1,939 from the FY 1972 figure of 387,539. The number of assigned officers and warrant officers was 33,863 and the number of assigned enlisted personnel was 351,737 on 30 June 1973. The continued decline in strength this fiscal year is attributed to several factors.

Congressional decimation in passing a new draft law had an effect on non-prior service enlistments. The winding down of the Vietnam conflict also contributed to a lessening of draft tension during the early portion of the fiscal year. Waiting lists to join Army National Guard units are virtually non-existent. A reversal of the decreasing strength situation was experienced during the final month of FY 1973 with a 2.180 net increase for the month.

There were 1,033 Guardsmen in the Inactive Army National Guard at the end of FY 1973 who were attached to units for administrative and accounting purposes and who would be available in event of mobilization. The average strength for the year was 388,025. Year end average strength figures for selected years are shown in Table 2,

Army Advisors

as the effects of the reorganization of the evident by the 769 advisors assigned as neared the STEADFAST implementation Fiscal Year 1973 was significant insofar since the advent of the Vietnam conflict. concerned. A new concept of advisory authorized the Army National Guard to assistance was developed employing and the 688 advisors assigned at the the use of Army Readiness Regions. National Guard advisor system was Assistance Teams. This caused the number of advisors present for duty end of the fiscal year as the US Army be reduced by half. This contrast is of 31 December 1972, the highest Army (STEADFAST) on the Army Readiness Groups and Branch number of dedicated advisors



Infantryman from Florida's 53rd Infantry Brigade fires for qualification on the machine gun range at Camp Blanding, Florida,

date of 1 July 1973. This is not expected to adversely affect the advisory effort inasmuch as these losses have been more than offset by the direct involvement of new active Army organizations in the assessment and improvement of operational readiness for the Army National Guard. See Table 3 Appendix F for status of advisors.

Officer Personnel Strength

Total ĀRNG officer and warrant officer strength increased during FY 1973. Commissioned officers totaled 27,649 and warrant officers totaled 6,214 at the end of the year, net gains of 836 and 206, respectively, over FY 1972. This is the third consecutive fiscal year in which net gains have been registered in this category. The reduction in force (RIF) of the active Army, the overproduction of ROTC graduates relative to active Army requirements and substantially improved state recruiting and retention programs are bases for this continued improvement, see Table 2, Appendix F.

Procurement of Second Lieutenants in FY 1973 there was a decline in each major procurement source of second lieutenants over the previous reporting period, reference Table 5, Appendix F. The number of ROTC appointees continued in a disappointing decline. The fall-off in total OCS production is attributed to the relatively high number of officers appointed in higher grades as a result of the Active Army reduction

Personnel Actions

Federal recognition actions decreased overall during FY 1973. Appointments increased from 6682 to 7341 this year, while promotions decreased from 6712 to 5100; transfers and reassignments decreased from 37,318 to 23,161 and

separations were up from 5081 last year to 5522 during FY 1973. These changes reflecting a return to a more normal level of activity, are attributable to final completion of actions generated by the major reorganization carried out during FY 1971 - 1972.

Table 6. Appendix F, shows the results of Personnel Act. The marked decline in the selection rates for officers considered for appropriate career course to completion education requirements which went into changed from completion of 50% of the Reserve Officer Personnel Act (ROPA) became necessary to complete 50% of boards which mandatorily considered effect on 1 July 1972. For promotion to promotion to the grades of Major and Major, the minimum requirement was attributable to the increased military the FY 1972 and FY 1973 selection promotion to Lieutenant Colonel it of the entire course. To qualify for the C&GSC course instead of the provisions of the Reserve Officer Lieutenant Colonel were directly officers for promotion under the previously required career course.

Military Service Verification
During FY 1973, activity of the Military
Service Branch of the Army National
Guard Personnel Center continued at the
same level as FY 1972, 3,098 letters of
Eligibility for Retired Pay at Age 60 were
processed. The Branch also handled
2,620 requests for verification of service
performed in the Army National Guard,
and requests for statement of service for
retired pay purposes.

Enlisted Personnel

Procurement

During FY 1973 there was a total

procurement of 68,419 enlisted

personnal and a total of 71,400 enlisted



Combat-equipped California Army National Guardsman surveys the beaches prior to an assault landing in Northern California.

personnel losses. Table 7, Appendix F. lists data pertaining to enlisted personnel gains and losses.

he National Guard Bureau continued to Reserve Enlistment Program

monitor the Reserve Enlistment Program Programs during this period was 27,300. onger. Due to this intensified screening, through the year and special action was meet training requirements of the states. all nonprior service enlistees varies from a minimum of four months to that period Periodically through the year, the White taken to obtain additional input in those The active duty for training required for 1973 average period required for MOS given to those MOSs where individuals Specialty (MOS) qualifications. The FY (REP-63) in FY 1973. Nonprior service personnel enlisted under the REP-63 were reported awaiting six months or Book MOS Program was updated to qualification was approximately 5.34 months. Constant attention has been required for Military Occupational hard-to-get MOSs were identified appropriate Army staff agencies. MOSs through coordination with

Army level due to unexpected difficulties National Guard Bureau implemented the and delays in programming procedures. During the last quarter of FY 1972, the has been delayed at Department of the implementation of the RAMIS program Management Information System esting of the RAMIS program is new Reserve Assignment and (RAMIS) on a test basis. Full

70% of the total training requirements for guarantees of training input in 16 MOSs. implemented the Guaranteed Training These MOSs represent approximately The National Guard Bureau has provides the states with by-month Space program for FY 1974 that FY 1974. Additionally, with the continuing.

entry into training. ARNG recruiters now which they can guarantee an enlistee's recruiters now have definite months in nave valuable assets in helping them Guaranteed Training Spaces, ARNG attain their recruiting goals for the National Guard.

maintained continuous liaison with State REP Coordinators, Army National Guard Centers, and appropriate Department of and managing the REP program for the his action provided continued support the Army staff agencies for monitoring to state training needs and resulted in Army National Guard during FY 1973. Liaison Officers, US Army Training maximum utilization of available The National Guard Bureau raining programs.

Active Duty for Training

in the active Army training centers. At the close of FY 1973, 4,621 individuals were program in 1956, 1,007,453 Guardsmen program, 950,275 have actually entered June 1973, 11,581 Army National Guard enlistees were awaiting training spaces awaiting entry to active duty for training ADT program in Army Training Centers, raining, and 903,559 have completed ADT and returned to their units. On 30 enlisted men were participating in the Suardsmen actually entered the ADT ADT). During FY 1973, 30,886 Army program. Since the inception of this have enlisted or volunteered for this Service Schools and other facilities At the beginning of FY 1973, 4,398 throughout the United States.

Enlisted Evaluation System

1972 test cycle, the Army National Guard passing rate of 85.9 percent. During the February and May 1972 cycles had not At the time of submission of the Annual ested a total of 18,024 with an overall Report for FY 1972, the results of the been received. During the February

1972 and February and May 1973 cycles May 1972 test cycle, 22,038 were tested with a passing rate of 87.3 percent. The Army National Guard continued Military results for August 1972, and November Occupational Specialty (MOS) testing during FY 1972. Statistics concerning are shown in Table 8, Appendix F.

Command Sergeants Major Program nominations were forwarded by the states to the Chief, National Guard Bureau, for participation in the During FY 1973, a total of 105

Command Sergeants Major Program. All

nominations were reviewed by an



Arkansas Army Guardsmen man avenue of approach through a rocket launcher along an rugged terrain.



A tank from the 1-123 Armor participates in battle drill during annual training

National Guard Bureau for administrative informal review board established in the Arizona, Arkansas, Delaware, Kentucky Major Selection Board for consideration. correctness, professional qualification, recommendation. The states of Alaska, designation and have been announced and arrival at a National Guard Bureau nominations, 83 (79%) were forwarded to the Department of the Army Reserve consideration. Selection Board actions wenty-two were returned to the states -ouisiana, Maine, Montana, Nebraska, selected for Command Sergeant Major not participate in this fifth increment of New Mexico, Oregon, South Carolina, Jtah, and the District of Columbia did the program due to lack of qualified Components Command Sergeants as administratively unqualified for Forty-eight Sergeants Major were were completed on 18 May 1973. Sergeants Major. Of the 105 in DA Circular 611-24.

Officer and Enlisted Personnel Line of Duty Determinations

By delegation of authority on 1 November 1964, the Chief, National Guard Bureau was charged with the responsibility for line of duty determinations for Army National Guard personnel not on active duty. This function continues to operate on a current basis. Statistics concerning line of duty determinations for FY 1973 are reflected in Table 9, Appendix F.

Personnel Reporting System Enlisted Personnel Reporting System

refinement continued during FY 1973, and notable progress was made in error reduction. Additionally, 26 states now have the IBM 1401 equipment installed which enables additional data edits to be performed to identify errors closer to their source. Comc.eton of IBM 1401 installations is programmed by the cnd of CY 1973. Data elements required for the DOD Common Data Base have been or are being added to the system with an anticipated completion date of 31

ry One In The Guard

The Army National Guard "Try One" Enlistment Program was initiated during FY 1970 to attract framed and experienced veterans into Army Guard units. This campaign provides veterans with a one-year enlistment option the

opportunity to evaluate a part-time military career without a lengthy commitment. Additionally, it provides Guardsmen approaching expiration of term of service (ETS) with a one-year extension option when they are trying to decide about becoming career. Guardsmen. The program is particularly directed at the Guardsman completing his initial six-year obligation (REP Trainee).

An important adjunct to the "Try One" Enlistment Program is the In-Service Recruiting Program. This program has effected mutual support and cooperation between the ARNG, USAR and the active Army by provuding active duty personnel the apportunity to use their military skills, and earn a supplemental income through membership in the Army National Guard.

During FY 1973, 7,002 Guardsmen extended their enlistment following completion of their initial six year obligation and 41,119 prior service personnel were enlisted into the Army National Guard.

Recruiting and Retention

The Army National Guard implemented a vigorous ongoing recruiting and retention program at the br_inning of FY 1973 in an effort to maintain strength readiness in a zero draft environment. Emphasis was placed on the employment of part-time unit recruiters nationwide. Over 7.000 unit recruiters conducted recruiting and retention activities during short periods of Full Time Training Duty ranging from two through eight mandays each month.

Say of the state of the state of Administrate of Administrate of Administrate of Administration. For Benjamin Institute of Administration, Fort Benjamin

CPT Thomas Fegan and PSG Benjamin Saenz discuss the lining order for their Shendan tanks

Harrison, Indiana. Key recruiting personnel and recruiting NCOs receive advanced fraining at a one-week Reserve Component Recruiting and Reenlistment NCO Course also



Members of the 30th Infantry Division coordinate operations by radio during a simulated attack at Fort Stewart. Georgia

conducted at Fort Benjamin Harrison, Indiana The employment of In-Service Recruiters at 30 active Army installations within CONUS and Hawaii was continued during FY 1973 as a successful adjunct to the Army National Guard recruiting program. Since its inception in January 1972, this program has provided a steady flow of trained personnel into ARNG units by providing active duty personnel the opportunity to use their military skills and earn a supplemental income through membership in the ARNG after separation from active service.

The total ARNG recruiting effort was further enhanced in January 1973 when 20 Army National Guard Recruiters were employed as Recruiting Main Station Liaison NCOs at selected recruiting Main Stations nationwide. These individuals serve as the contact point to establish coordination between USAR unit recruiters. ARNG and USAR unit recruiters to effect mutual referral of prospects concerning active Army or Guard Reserve enlistment opportunities During the first six months of the RMS LN NCO Program. 3.096 individuals were assigned to ARNG and USAR units.

Black Guardsmen

Although Army National Guard strength has decreased during FY 1973, the number of black Guardsmen has increased substantially. At the beginning of FY 1973 there were 7.680 blacks in the Army Guard, representing 2.0% of total assigned strength. As of 30 June 1973 black Guardsmen had increased to 13.235 representing 3.4% of total assigned strength. The long term goal of the National Guard Bureau is to achieve minority membership in direct proportion to the ethnic balances of community populations where Guard units are located.

Women in The Army National Guard

officers and 15 enlisted women, a total of are eligible for enlistment appointment in ARNG emale strength had increased to Guard thereby increasing the emphasis as well as prior service enlisted women. Guardswomen. Upon completion of the ARNG was opened to nonprior service reorganizations in State Headquarters. appropriate for fill by the Women in the established at 400 and was exceeded strength is estimated to be eligible for identification as interchangeable with to recruit qualified personnel. Women 56. The FY 1973 recruiting goal was composed of 41 Army Nurse Corps by 118. At the end of this fiscal year Airborne and Special Forces) which On 1 July 1972, six weeks after the one-fourth of the ARNG authorized officers: 13 WAC officers, and 413 these spaces will be identified as 518; with the breakout of 92 ANC enlisted women. Approximately all Category II and III units (less assigned female strength was lave openings in appropriate grade and MOS.



SP4 Bertie: 174th Supply & Service Battation, Kansas Army National Guard operates an SB86 switchboard during annual training.

Army National Guard Technicians

except for a limited number, members of maintenance in state shops. Technically frained personnel necessary to keep the Jnited States are also provided by Army 24-hours a day for the air defense of the maintenance shops and direct support Nike-Hercules Missile Sites operational Army National Guard Technicians are employed by the Adjutants General of administrative supply, operations and Vational Guard technicians. They also he respective states. They assist unit raining responsibilities, and help the ederally recognized units and are technicians provide organizational maintenance in the organizational United States Property and Fiscal commanders in the day-to-day Officers with their duties. The and limited general support



Frucks of the 45th Engineer Company, Vermont Army National Guard build roads in Botton Valley

provide staffing for Military Support to Civil Authorities to coordinate the military resources available for assisting civil defense missions and civil authorities during domestic emergencies

At the beginning of FY 1973, 24,022 spaces were authorized for employment of technicians in Organization. USPFO, and Support Maintenance activities, 2.764 spaces were authorized for employment of technicians in the Air Defense program, and 230 in the Military Support to Civil Authorities program. In addition, 58 spaces were authorized on a reimbursable basis as a condition of inter-service maintenance support agreements, bringing the total authorized strength to 27,035 technicians.

represented approximately 82.5 percent Department of Army manning criteria for permanent technicians and temporary agreements bringing the total to 27,367 At the end of the fiscal year, 24,417 and 229 were employed in the Military employed in the Air Defense Program echnicians employed. The approved Organizational, USPFO, and Support Support to Civil Authorities program reimbursable basis as a condition of in addition, 51 were supported on a 33,499 approved support of 27,645 Maintenance activities, 2.670 were technicians for this fiscal year was interservice maintenance support employees were assigned in of the requirement.

ORGANIZATION & TRAINING

The Army National Guard provides orces that are an integral part of the Nation's first-line defenses.

The worldwide overseas commitments of the Army in Europe, the Pacific, and Korea, represent large overseas garrisons and fighting forces already in place and major treaty commitments. All must be supported by forces available for rapid deployment from the United States.

The Army forces in the continental United States include Air Defense

Missile units, the Strategic Army Forces (STRAF), and the support base for the entire Army. The Army National Guard shares in the first-line combat mission of U.S. Army Air Defense Command (ARADCOM) by providing full-time Army National Guard Nike Hercules missile batteries in the defense of key industrial and population areas.

The Army National Guard troop basis on 30 June 1973 consisted of 3.261 company or detachment size units, with a total authorized strength of 412.000. This is an increase of 26 units for the fiscal year. See Table 10, Appendix F

The primary changes in troop structure resulted from the reorganization of two Special Forces Groups under Hiseries MTOE. This changed group composition from single companies to Special Forces Battalions with a net increase of 25 units.



Army National Guardsmen prepare to engage an oncoming tank during field exercises.

Reorganization

Following the major reorganization and comprehensive modernization of last year, there was comparatively little eorganization activity in FY 1973. Reorganization of Special Forces Groups completed the conversion of all ARNG units to G and H series MTOE.

The 29th Infanty Brigade (Hawaii) was reorganized as a roundout brigade for the 25th Infanty Division. Major changes were the conversion of the Armored Cavalry Troop into an Air Cavalry Troop and the activation of a Transportation Truck Company. This reorganization is the first instance of the structuring of an ARNG unit of this size as a roundout portion of an active Army Division.

Ten units and an Aviation Logistical Center were activated. The units were one Engineer Battalion Headquarters, three Engineer Construction Companies, one Engineer Utilities Detachment, four Medical Detachments, and one Helicopter Ambulance Detachment.

Ten units were inactivated: Four Data Processing Units, two Maintenance Detachments, two Engineer Float Bridge Companies, one Military Police Guard Company, and one Military Police Detachment.

Under ARNG TAADS MTOE proponency, new TOE are implemented as they are published, thus precluding the need for intermittent massive reorganizations. This procedure continued in FY 1973, with the following units converted from G to H series MTOE: three 175 MM SP Artillery Battalions, 13 eight-inch SP Artillery Battalions, six Engineer Panel Bridge Companies, 13 General Supply

converted to H series MTOE.
State Headquarters TDA were updated in accordance with the

Battalions, and one Military Police Detachment. In all, 112 units were

Companies, two HHC, Ordnance

manning tables of the revised NGR 10-2 Fifty State Headquarters had been reorganized under new TDA by the end of the year.

Master Priority List (DAMPL)

Current defense planning relies heavily on an Army National Guard that is mobilization-ready. The objective of the Department of the Army is to bring all Army units to a level of readiness responsive to all contingency planning. Accordingly, since 1969, all units.—active Army, Army National Guard and Army Reserve.—are listed on one DAMPL. This single integrated list assigns priorities for the allocation of resources for all units, based in large part on each unit's force package assignment and mobilization time.

assignment and mobilization time.
On 1 July 1972, the DAMPL priorities of ANG units were realigned according to revised Department of the Army force structure and mobilization plans. During the year, another updating and refinement of plans resulted in a new realignment, taking effect in July 1973.



Guards van from North Carolina's 540th Transpo: ation Battalion gets a boost from a buddy.

ANNUAL REAR FISCAL YEAR FISS FISS CHEF NATIONAL GUARD BUREAU

Wisconsin Army National Guardsman, carrying oxygen equipment, emerges from a burning house.

ċ



A Guardsman of the 38th Infantry
Norson's Orbernoar Section demonstrates
the lethal power of the flame thrower during a
demonstration at Camp Graying, Michigan



Force Status and Identity Report (FORSTAT)

During the second year of ARNG participation in Joint Chiefs of Staff reporting system, preparations were begun for inclusion of unit Readiness Report in FORSTAT. The last unit readiness report under AR 135-8 was submitted in April 1973. Subsequent reports, beginning in October 1973, will use the prescribed JCS FORSTAT format.

The Army Authorization Document System (TAADS)

The National Guard Bureau is the designated proponent for ARNG authorization documents. The TAADS Board operation to prepare these MTOE and TDA is accomplished through both staff analysis and automatic data processing procedures.

The TAADS Board maintains a data base reflecting current personnel and equipment requirements and authorizations for all ARNG units and support activities. The present total of documents that must be maintained is 361 Summary MTOE, 497 Detail MTOE, 142 Summary TDA, and 142 Detail TDA, for a grand total of 1,142 documents.

The TAADS Board has instituted regular procedures for review, update and reprinting of all MTOE on an annual basis. In addition, MTOE consolidated change tables were published quarterly.

During FY 1973, the TAADS Board prepared 169 Summary and 204 Detail MTOE, and 126 Summary and 126 Detail TDA. A total of 625 TAADS documents have been prepared processed and stored in the TAADS data bank.

Preparations are being made for conversion to Vertical TAADS in FY 1974. VTAADS will result in a more responsive, flexible system in the future.

Unit Training

Training continued to progress during FY 1973 in spite of some shortages of mission essential equipment, conversion of units under the G/H series TOE and, in some cases, a lack of adequate local training areas or facilities.

The required retraining of personnel in new military occupational specialties (MOS), resulting from the conversion of the ARNG to the G/H series TOE has not been completed. However, noticeable progress has been made and school quotas have been increased for FY 1974.

The overall ARNG pre-mobilization training goal is to attain Army Training Program (ATP) proficiency at the highest possible level. Because of personnel and equipment considerations the general pre-mobilization training objective is to achieve and maintain objective is to achieve and maintain basic unit training level proficiency verified by the successful completion of the applicable Army Training Test (ATT) with 85 percent or more of authorized unit strength participating.

Participation in unit training continued at a high level. The following percentages reflect attendance at unit training assemblies during the period 1969-1973.

| PERCENT | 6.96 | 99.96 | 96.5 | 95.9 | 95.1 |
|---------|------|-------|------|------|------|
| 싵 | 1969 | 1970 | 1971 | 1972 | 1973 |

Annual Training FY 1973 was conducted by units utilizing 109 training locations throughout the 50 states. District of Columbia, Puerto Rico, Germany, Canal Zone, and a Canadian Forces base in eastern Canada. Units

conducting annual training in overseas commands incresed during 1973.

Annual training evaluations of all ARNG units were conducted by active Army evaluators to determine training readiness and effectiveness of the ARNG annual training program.

Primary and alternate missions with readiness objectives based on operational requirements, which were disseminated to ARNG units during FY 1972, remained essentially unchanged for FY 1973.

The close of FY 1973 saw a major Army reorganization within CONUS. One of the prime objectives of the 1973 Army reorganization plan calls for improvement of Army National Guard force readiness. The strength of the plan lies in a real and sustained active Army involvement in Army National Guard training and readiness. The availability of highly-qualified active Army personnel to

assist the Guard in its readiness preparation will provide substantial improvement over the system that has been utilized for the past several decades.

The intensive management program for improving readiness is under continuous scrutiny. Some sub-programs are being reevaluated in light of the recent changes under the reorganization. Other sub-programs are continually screened to determine their validity as a managerial device.

The mutual support program is an effort to expand the associate unit idea to an Army-wide application. It consists of jointly operated programs of self-help between active and ARNG forces, capitalizing on the traditional helptulness found among units of the active and ARNG forces. Some examples of mutual support activities currently furnished by the active Army are providing mobile

training teams; presenting COMSEC training; including National Guard units and personnel in active Army exercises; providing necessary correspondence courses; spaces for National Guard personnel to attend active Army schools and conducting familiarization training on new equipment.

Several other innovative programs
Several other innovative programs
now underway are the OSD Test
Program, Organ
zation of a Combat Arms Training Board
(CATB) and Unit Training Extension
Course (UTEC) concept.

1973 with extensive participation in Tests 2, 3, and 6. The program involves testing separate battalions continued during FY of units from battalion through division to determine the feasibility of consolidated OSD Test program during FY 1972, one pattalions which were involved with the post-mobilization training, higher goals division, a separate brigade and three Concurrently, many innovative training non-divisional brigades and separate explored and evaluated for possible Of the six ARNG divisions and 20 methods and techniques are being n premobilization training, and the pattation roundout concepts. uture application.

The battalion roundout concept is only one facet of the total experimental roundout program which involves two active Army Divisions and six ARNG and one USAR Battalions. This program is being conducted to determine the level of readiness which can be attained from sponsorship and support of Army National Guard and USAR units by the active Army. The program will also evaluate their effectiveness while operating with active Army units. The relationship of units testing the concept is on a year-round basis and one of association rather than assignment.

Three states were active in participating in the Unit Training



Men of the Maryland National Guard's Special Forces Units acted as aggressors to add combat realism to "Operation Free State Charger"

Extension Course (UTEC) test program initiated by the Combat Arms Training Board (CATB). This energetic test, designed to evaluate new and dynamic approaches for improving MOS proficiency, has been so successful that the CATB objectives increased to divisional level during FY 1973.

The previously introduced program of additional training assemblies for selected individuals to provide time for the planning and preparation for training at the staff and company level has resulted in continued improvement in unit training. The FY 1972 authorizat and addition of an enlisted training technician at Division, Brigade, Group, and Battalion headquarters level also contributed to that continued improvement.



Cpt Joe Strickin of the Arkansas Army National Guard maps offensive factics with his platoon leaders.

Individual Training

A three-year test program, designed to reduce Active Duty Training time requirements for qualifying ARNG Special Forces enlistees, was initiated in the second half of FY 1973. The initial test results verify a 50 percent reduction in training time. The reduced training time and an option for on-the-job

qualification in certain Special Forces areas, has helped to improve readiness in ARNG Special Forces units.

The trend toward more units participating in combined exercises as annual training continued in FY 1973. Major units, as well as individuals, participated in joint exercises conducted by CONRAC and in overseas areas.

With continued deliveries of modern mission-essential equipment, the provision of adequate training areas, and more efficient use of available training time the outlook for improved training levels continued to be good.

School Training

The FY1973 program called for officer and enlisted personnel of the Army National Guard to attend various resident courses of instruction at Army Service Schools and Army Area Schools. These courses ranged in length from one

week to 10 months and included such courses as Field Radio Mechanic and Artillery Repair Course for enlisted men, basic branch courses for newly commissioned second lieutenants, and Army War College for senior officers. During FY 1973 19,593 Guardsmen attended such courses.

Attendance at Army Service Schools and or completion of correspondence courses provided the opportunity for ARNG officers to meet the necessary educational requirement for promotion. Fiscal Year 1973 ended with 90.569 ARNG personnel actively engaged in the home study Army Correspondence Program.

this 21-week course. The purpose of this in January 1973 the first class of the new Reserve Component OCS conducted at the US Army Infantry School continue to Major Academy, Fort Bliss, Texas, Four human relations, and training. The four course competed with over 100 active Army National Guard NCOs attended The State OCS and the nine-week be major sources of procurement of perform duty as command sergeant ARNG students who completed the National Guard second lieutenants. reported to the US Army Sergeants major with emphasis on leadership, new course is to prepare selected enlisted personnel in grade E-8 to **JS Army Sergeant Major Course** Army NCOs.

Air Defense Program

FY 1973, the 19th year of successful



Florida National Guardsmen probe for land mines during a factical training exercise at Camp Blanding, Florida

technician positions. These positions are program. This effort continues to provide participation in the Air Defense Program located in 11 battalion headquarters, 27 consisted of 4,491 officers and enlisted Nike-Hercules batteries and include 20 by the Army National Guard, showed a significant outstanding performances. echnician positions authorized in the Defense Task Organization, CONUS, headquarters of the 10 states in the over 50% of the total Nike-Hercules stability in the structure and some As of 30 June 1973, the ARNG AIR Defense Command (ARADCOM) commitment of the U.S. Army Air men including 2,764 authorized

ARNG Air Defense units continue to



Members of the 3rd Battalion. 160th Infantry. California Army National Guard receive instructions in firing various weapons from Army Special Forces Sgt Tim Grunder.

pround units.

provide a superb performance record shown in the chart of results, evaluations, and inspections. These charts are located in Table 11, Appendix F.

ADA, CA ARNG. (As of the writing of this A first in the history of ARADCOM was patteries Battery A. 1st Battalion, 250th Battery A. 1st Battalion, 250th ADA, CA the trophy which was shared last fiscal year with Battery A, 4th Battalion, 251st **ARADCOM Commanders Outstanding** ARNG scored 100% at Annual Service 100% score maintaining possession of report, two ARNG units and two active consecutive year. Fifty-nine percent of score of 95%. Further indication of the units is evidenced by the award of the ADA, CA ARNG won the Outstanding Firing Battery in ASP Trophy with their the units fired above the outstanding professionalism possessed by these Army units are in competition for the accomplished this fiscal year when ARADCOM "E" Award for Combat Proficiency to 14 of the 27 firing Practice (ASP), for the second Battery Trophy)

Army Aviation Program

deliveries of CH-54, CH-47, UH-1, OH-6, OH-58, OV-1 and U-3 aircraft increased older aircraft continued. At the end of FY enabled ARNG aviation units to improve readiness posture of ARNG aviation and increased during FY 1973 from 3.617 to The ARNG Aviation Program continued contribute directly toward an increased he number of aviators on flying status during the year and the turn-in of the 973 1,925 aircraft were assigned of personnel on flying status increased o expand during FY 1973. Aircraft aviation personnel and aircraft has which 66.6% were modern aircraft rom 982 to 1,392. This increase in 3,839 and the number of enlisted several training programs which

The 307th Aviation Company (Heavy Helicopter). Alabama ARNG, won the Army Aviation Association of America's Reserve Component Aviation Unit of the Year award. This unit was selected as the most outstanding aviation unit in the Army National Guard and the U.S. Army Reserve for FY 1973. It was the fourth consecutive year that an Army National Guard unit won this award.

The actual accomplishment of 312, 146 flying hours was 97 65% of the programmed flying hours. The FY 1973 accident rate per 100,000 flying hours as 2.73.

Tables showing ARNG aviator strength, flying hour program, and accident rates are at Tables 12, 13, and 14, Appendix F.



A rife squad from Fornda's 53rd Infantry Brigade moves through the Camp Blanding Tactical Training Aea, Florida

ARNG LOGISTICS

part of this equipment was received from purge most older substitute models from equipment required for training. A large equipment issues. The continued influx during this fiscal year allowed ARNG to he Army National Guard continued to unserviceable assets. Reorganizations new production and depot overhaul of hese PEMA issues have brought the equipment throughout the fiscal year of turbine engine rotary wing aircraft and the phase down of active Army receive large amounts of modern approximately 70% of the overall forces have also contributed to ARNG equipment inventory to the aircraft inventory.

As a result of issues of both new and rebuilt surface equipment, the AFING has significantly updated its inventory with modern items which include substantial quantities of the M113 armored personnel carrier and the M60 trank. Equipment readiness was also greatly improved with the issue of some new family tactical multichannel radios. The continuing issues of modern equipment are definitely putting the ARNG on a sound training base and making it a full partner in a single Army.

Continuation of the program to provide compatible with those of the active Army processing equipment has progressed equipment has now been completed in 22 states. Use of the data products has defense of the annual operating budget Army owned IBM 1401 automatic data materially aided in the preparation and resulted in the refinement of logistics timeliness of these programs have Use of this management data has effectiveness. The accuracy and satisfactorily, installation of this significantly improved logistics programs which are now more estimates.

Foremost in the issue of equipment to ARNG during FY 1973 was the continued influx of turbine-engine rotary-wing aircraft. Although some slippages occurred because of overhaul program changes and unit activations, replacement of old model substitute aircraft is nearly complete. The inventory of first-line aircraft reached 78% of unit authorizations, a growth of 31%, during the fiscal year. Projected issue schedules for FY 1974 should fill the inventory to 95% by the end of FY 1974 Modernization of the USAREUR M113

1973, 828 vehicles had been repaired to material for Army National Guard training maintenance to restore them to a green much earlier than was possible through use of a depot rebuild program and at a accomplish necessary repairs with DA paying transportation costs, providing cannot be changed to green condition issue items. The Army National Guard condition. NGB agreed to accept the until the communication equipment is condition. A number of these carriers (diesel) carriers resulted in the Army repair parts and furnishing the basic making over, 1,400 M113 (gasoline) armored carriers available to ARING maintenance labor By the end of FY armored carrier fleet with M113 A1 USAECOM is December 1973. This These vehicles required extensive carriers in an "as is" condition and program provided urgently needed a serviceable and ready-for-issue organizational and direct support Current get well date provided by provided the repair facilities and issued by Electronics Command.

Sixteen selected Divisions and Separate Brigades are receiving the Univac 1005 computer and ancillary equipment which is van mounted to provide a highly mobile mechanized supply system that can operate in the

lesser overall cost.



Army National Guardsmen keep their weapons dry as they wait to board raffs for an amphibious assault.

tactical environment. This Division
Logistics System (DLOGS) provides
complete ADP support for a factical unit
in the field and includes an automated
property book and hand receipt
accounts as well as automation of supply
support. Installation of this equipment in
high priority ARNG units is another major
step to insure fast assimilation of these
ARNG units into the active forces in the
event of mobilization. Four brigades
have been converted to DLOGS. It is
expected that eight more brigade and or
division size units will be equipped and
converted by end FY 1974.

Action was initiated during the year to provide AUTODIN support to the ARNG. The plan, approved by the USASTRATCOM, ACSCE, and NGB, is currently being staffed with OASD-I&L. for final approval. This project includes an update to the current narrative and data capability now provided the Adjutant General and U.S. Property and Fiscal Officer. It is planned that centralized equipment will be provided to collocated AG/USPFO activities and separate equipment for the states where AG/USPFO are not colocated. It is anticipated that the plan will be

implemented in FY 1974 when approval is received from OASD. The Army National Guard is also providing special support for ARNG units designated to undergo DOD directed testing. This added requirement was superimposed over the FY 1972 program on a priority basis similar to that given earlier to the designated ARNG early deployment combat units.

During FY 1973, additional AUTOVON circuits were added to cover the rapidly growing requirements for recruitment and retention of offices and Army Aviation Support Facilities as well as to provide communications for newly authorized activities.

The National Guard Bureau continued to review the overall Army National Guard commercial communications support and provide essential additions where justified. This review and evaluation is designed to provide Army National Guard activities with a communications system which is increasingly more responsive to operational demands and more adequate to fulfill mission-essential requirements.

Aggressor armor moves down a dusty road at Fort Stewart. Georgia, searching for elements of the 30th infanty Division.

<u>~</u>

Improvement in firepower capability continued during FY 1973, however receipt of many major items decreased markedly in number from FY 1972.

During the year 71 medium tanks were received: 34 were M60 models and 37 were M48A3 series. Self-propelled artillery acquisitions numbered 92: 43 were 8" M110 howitzers. Other items received included 27,833 M16 rifles, 1.011 machine guns and 4,991

Force readiness continued to improve during the year with receipt of 161 command post carriers, 570 armored personnel carriers, 2,272 2½-ton cargo trucks, 29 5-ton cargo trucks, 187 dump trucks, and 313 truck tractors. Other items received which contributed to increased mobility capability included wreckers, shop repair vehicles, fuel servicing trucks, and trailers and semi-trailers. Overall reduction in receipt of wheeled vehicles was due to imposition of the moratorium pending final outcome of the Wheels Reduction femals.

PEMA issues from U.S.A. Electronics Command during FY 1973 rose to Command during FY 1973 rose to \$34,570,006. Overall electronics posture of the ARNG continues to improve steadity but slippage in production of installation units for all types of tactical vehicles has resulted in shortages of usable new family FM radios for training.

Local fabrication of installation units was used by several states to overcome the problem and enable units to train with the new family radios. Major receipts during the year included 1,013 VRC-12 family radios and 1,439 radio sets AN/PRC 77 family. Area communications capabilities were modernized with receipt of 72 radio repeater sets AN/TRC-110 and 44 terminal sets telephone AN/TCC-61/69.



With receipt of instailation units for tactical vehicles, improvement in FM radio posture for the ARNG should be significant in FY 1974.

compressors. Fuel system supply points, terrain fork lifts, 735 generators, and 107 support equipment received. Total value mine detectors are among other tactical received which continued to be among of U.S. Army Troop Support Command bath units, surveying instruments, and heavy construction equipment during quantities of bridging equipment was support capability was improved with receipt of 22 20 ton cranes, 40 rough lactical support area. Overall tactical improvement in tactical support and the most critically short items in the the year with receipt of 130 tractor dozers. 36 scoop loaders and 76 scrapers. However, very limited assets received for the year was There was slow but steady \$26,208,732.



Florida Army National Guardsman engage in water training during A.T. at Camp Blanding, Florida

Maintenance

accomplishment of a major portion of the aircraft maintenance support beyond the ARNG calibration program continues to Combined Support Maintenance Shops capabilities of the ARNG TARS activities (CSMS) calibration facilities. The states maintenance backlogs are slightly less services and related maintenance was Depcts. Several minor orders were also funding are the principal reasons. The related programs, separate Intra-Army with work accomplished at the Atlanta, improve with increased availability of Agency (MIDA) for A-level calibration accomplished with both the servicing Receipt of new equipment with fewer technicians and equipment to insure calibration requirements. Fiscal year written for repair and return to user of equired for annual training and DOD consummated with Major Item Data ncreased availability of repair part overall ARNG C-level maintenance services were written with MIDA for Sharpe and Sacramento U. S. Army than the level reported a year ago. initial maintenance problems and critical major end equipment items program. In addition to calibration Orders for reimbursable work and Direct and general support level Reimbursable Work or Services expressing satisfaction with the now have sufficient calibration depots and ARNG customers 1973 Intra-Army Orders for

During FY 1973, the Army National Guard assumed responsibility for the general support (GS) maintenance mission for ARNG aircraft systems which was previously accomplished by the Army. The Army National Guard absorbed this new mission by utilizing three Transportation Aircraft Repair Shops (TARS) which were in operation at Groton, Connecticut; Springfield.

Missouri; and Fresno, California.
One additional TARS was established in Gulfport, Mississippi to support the southeastern portion of the United States and Puerto Rico. The ARNG workloads the TARS and funds for all repair parts and materials utilized by the TARS in support of the GS maintenance mission. Each TARS will accomplish the aircraft maintenance mission for ARNG aircraft systems on an area support basis.

To manage the expanding aviation maintenance mission, the Army National Guard established the ARNG Aviation Logistics Center (ALC) with the mission to perform logistic management functions of aviation assets within the Army National Guard, provide liaison with all commodity commands supervise the aviation general support program in the ARNG, and maintain operational control of the four Transportation Aircraft Repair Shops (TARS).

A significant project initiated during FY epair parts Direct Exchange Program to one at each TARS to stock and repair DX ARNG. Four DX points are being utilized, fleet. At the same time, the management during June 1973 for the establishment program will be responsive to customer needs on a one for one exchange basis It is anticipated that the DX program will items. Additional FY 1973 funding was Operational Rate of the ARNG aviation 1973 was development of an aviation made available to each of the TARS be operated completely within the of the DX items will be more visible of the initial DX stockage. The DX and could have a significant cost have a positive impact on the reduction impact.

provide lighted:
Thra-Service Support Agreements to provide logistical support to other DOD agencies by ARNG activities were continued in FY 1973. The prime purpose of this DOD policy is to reduce overall administrative costs to provide

maintenance and POL to the USAR, and reimbursable personnel spaces against consummated to provide support level currently in effect are those previously require additional personnel received favorable consideration. Agreements logistical support to DOD agencies. restricted by the decision to charge law. New agreements that did not Expansion of the program is still the NGB ceiling set by

recruiting activities.

The National Defense Facilities Act of Military Construction Program **NSTALLATIONS**

facilities. Under this legislation the states support of Army National Guard facilities rehabilitation and conversion of existing construction. Each year since FY 1952. have been appropriated for purchase. 1950 (Pt. 81-783) provides for federal with the exception of FY 1967, funds lease, construction, expansion. are required to furnish suitable

percent federal and 25 percent state. approved armory construction is 75 with 100 percent federal support for approved nonarmory construction. construction sites at no cost to the federal government. Funding for

\$25.5 million for 59 nonarmory projects. Congress approved \$11.0 million for nonarmtry projects were awarded as During FY 1973, 40 armories and 63 the construction of 39 armories and follows:

| | Prior Year Projects | Projects | FY 1973 | FY 1973 Projects | T | Totals |
|-------------------------------|---------------------|---------------------------------------|---------|--|----------------|--|
| | Number | Cost | Number | Cost | Number | Cost |
| Armory Non-Armory Total | 111 | \$1,491,503 2,247,000 3,992,750 | 86.52 | \$ 9.418,256 23,460,869 32,879,125 | 68 63 50 | \$10,909,759 25,962,116 36,871,875 |

storage facilities, six USPFO warehouses he nonarmory projects consisted of maintenance shops, three ammunition and offices, two motor vehicle storage 21 organizational maintenance shops, facilities, seven combined support 5 training facilities, eight aviation

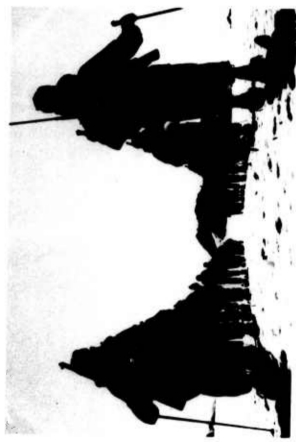
which were authorized by Congress Fifteen projects worth \$4,306,000 were not awarded during FY 1973 buildings, and one annual training and will be accomplished during equipment pool. FY 1974



Two officer candidates of the Arizona Army National Guard move out on an early morning scouling mission somewhere in southern Anzona

SGT Charles Brown of Harlan, Iowa, rides the ski tow up "Slope A" at Camp Ripley, Minnesota

during winter training.



White-clad troops of the Alaska Army National Guard move out on patrol during winter training exercises.

Funding

Carryover funds from prior years for the Military Construction Army National Guard Program amounted to \$6.3 million. An additional \$40.00 million appropriation was made by the Cogress (PL 92-547) bringing the total available to \$46.3 million.

Obligations

In the execution of the program, the total obligation for FY 1973 was \$43,227,171 and the breakdown is:

| | | L |
|--------------------|----------|-----|
| Armory | \$10,956 | a |
| Non-Armony | \$26,301 | 4.0 |
| Advance Planning | | O |
| and Design (A&E) | \$ 2,252 | S |
| Minor Construction | \$ 3,718 | = |
| Total | \$43 227 | ပ |
| | | æ |

The difference in the armory and nonarmory obligation figures and the awards noted above is due to construction contract change orders. With the \$46.3 million available and the \$43.2 million obligated, \$3.1 million will be carried over to FY 1974.

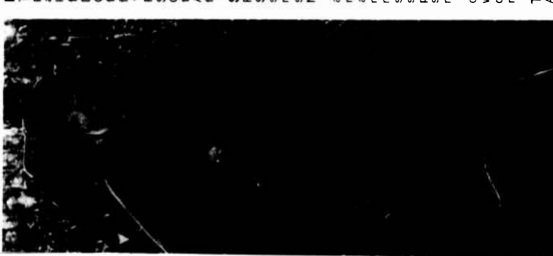
Future Requirements

The Army National Guard operates and maintains facilities in all 50 States, the District of Columbia, and Puerto Rico. There are 2,753 armories used for home station assembly, storage and training. Additionally, there are over 2,400 administrative and logistical support facilities located in individual communities. There are also 72 state-operated camps of various sizes including six of multi-brigade or division capacity. Armories and support facilities are utilized in accordance with the approved inventory and stationing plans

reorganization of the Guard and Reserve one-fifth of the facilities listed in Table 15, Appendix F, are not adequate to provide beginning of FY 1973 was approximately the intended support function and must facilities by general category is located in Table 15. Appendix F. Approximately breakout of requirements is in Table 16, approved master plans. A tabulation of submitted by the etates during the \$394 million at current prices. The completed in late FY 1968. Camp construction requirements at the facilities are in accordance with be replaced. The backlog of Appendix F.

assembly of the unit, storage of weapons makeshift facilities now used by over 700 damage of supplies and equipment, and and supplies, and for the administration ARNG units result in a waste of valuable backlog of construction, are needed for important, there is a direct relationship and training of the unit at home station. personnel and equipment, are equally facilities and the readiness posture of Army National Guard units. Armories, between the availability of adequate an overall lowering of unit readiness. training time, lower morale, loss or Although other factors, such as which comprise 52 percent of the The overcrowded, insecure and

The remaining 48 percent of the construction backlog is for nonarmory facilities. These are of three general types: administrative/logistical facilities not in an armory. State training sites and certain designated inactive Army camps used for annual training. All of these nonarmory facilities are urgently required to support the training of units either during the year or during the annual training period. Any lack or inadequacy in these nonarmory facilities, which are austere at best, will seriously detract from the achievement of prescribed training readiness goals.



California Army National Guardsmen posing as guerila forces, patrol the swamplands during only military exercises.

Real Property

possible assistance to states in licensing Facilities, 7 Organizational Maintenance Guard made use of 293 federally-owned training area sites and ranges. Table 17. The National Guard Bureau provides all available federally-owned facilities and acilities under federal lease, including acilities for the Army National Guard leasing appropriate privately-owned 1 Army Advisor offices, 25 Aircraft During FY 1973, the Army National Shops, 2 U.S. Property and Fiscal acilities and 196 privately owned Offices and warehouses and 129 Appendix F. is a list of state and federally-operated camps.

Support Facilities

Federal funds in the amount of \$7.806.700 were alloted under 51 separate service contracts to operate maintain and repair the nonarmory support facilities of the Army National Guard.

These funds provide for operations and utilities and for maintenance and repair of facilities such as USPFO offices and warehouses, combined support maintenance shops, organizational maintenance shops, and aviation support shops required for the care and safeguarding of federal equipment and property on loan or use in the various states to perform their intended federal

in addition to funding under service contracts \$2,278,100, O&M ARNG funds were provided to support minor construction, alterations, extensions and relocation of facilities.

Training Sites

Annual training sites are designed to provide for support of Army National Guard units during periods of annual training. Generally, the following contonment-type facilities are

authorized, mess halls and kitchens, bath-latrines, company administration and supply buildings, battalion headquarters, brigade headquarters, battalion supply and ration breakdown buildings, dispensaries, enlisted barracks and officers' quarters. In addition, range facilities of all kinds and lactical maneuver areas are provided to enhance combat readings.

A total of 7.512.500 in federal funds was allotted to support the opening, operating, and closing costs, as well as year-around maintenance costs of annual training sites. Of this amount \$2,658.200 was allotted for federally-controlled sites and \$4,854,300 for state-controlled training sites.

Weekend training sites are designed amount of \$2,540,500 were provided in safety of troops and security of federal National Guard units during periods of addition to this amount \$479,400 was conducted at 171 separate weekend support of weekend training sites. In facilities required for the health and construction projects at these sites fraining sites. Federal funds in the weekend training. Construction is generally limited to more austere requirements for support of Army property. Weekend training was provided to accomplish minor to provide minimum essential



Soldiers of the lowa Army
National Guiard neceive instructions on
National Guiard neceive instructions on
Notering a seed with equipment and supplies during
writer training at Carrip Rioley, Minnesota
writer training at Carrip Rioley, Minnesota

02.03

U.S. AIR FORCE

Air National Guard

COMPTROLLER

The President's Budget for FY 1973 requested \$641.7 million and included requirements for Military Personnel. Operation and Maintenance. and Military Construction. The Congress appropriated \$167.9 million for Military Personnel, \$456.7 million for Operation and Maintenance, and \$16.1 million for Military Construction, for a total of \$640.7 million.

Congressional action on the FY 1973
Congressional action on the FY 1973
ANG Operation and Maintenance
Appropriation reduced funding for
supplies and equipment by \$1.6 million
and civilian personnel by \$3.4 million
from the amount requested in the
President's Budget. The language of the
appropriation reports prohibited any
reprogramming into these areas without
prior Congressional approval.

The President's Budget did not include funding for a number of unscheduled aircraft conversions or for the directed requirement to perform a large share of the Southern Air Defense mission. Both were added to the ANG programs without financial resources. The NGB requested authority from Congress to transfer funds into the Air Technician and Supply areas in January 1973.

Because of the uncertainty of the reprogramming request, the National Guard Bureau was forced to impose a freeze on the hiring of Air Technicians and directed that all temporary

employees be removed from the roils in April. This was necessary to prevent an over-obligation of available funding within the Congressional restricted programs. Additionally, shortages in supplies and equipment slowed the flying hour program.

Congress approved the reprogramming request in May Although this permitted the litting of the hirring freeze, the Air National Guard fell short of its programmed Air Technician end strength because of the short period of time left in the fiscal year.

Supplemental appropriations were necessary to support the 1 January 1973 General Schedule pay raise and wage rate increases. The supplemental O&M Appropriation totaled \$6.5 million.

Appropriation totaled \$0.5 million.

Base procured equipment items
having a unit cost of \$1,000 or more are
hunded under the USAF "Other
Procurement" Appropriation. During FY
1973. \$453.000 was made available to
the Air National Guard for procurement
of this equipment.

Fiscal year 1973 was a year of continued progress toward modernization and updating of Air National Guard forces.

Highlighting the past year was the retirement of three squadrons of the venerable C-124. leaving only three squadrons of this squadrons of this out-sized cargo aircraft in the ANG inventory. Two of the units, formerly in the military arrithmission, were rc-equipped with F-100Ds, and reorganized for the tactical fighter mission. The third unit received KC-97L. 'Stratotankers'' as part of an expansion of the tactical air refueling mission.

Fiscal year 1973 also witnessed receipt of two additional units of the Air Force's most current interceptor, the F-106 "Delta Dart," bringing the ANG total of this advanced all weather aircraft to four groups. An additional high point

C-121 "Constellation" as an aeromedical groups to convert from the medevac role the C-7A "Caribou," the latter unit being The C-97 "Stratofreighter," produced in ime, the Air National Guard bid farewell Guard for more than 13 years in Military were switched to the KC-97 tanker and evacuation aircraft The final two ANG ield tactical airlift aircraft. At the same he first ANG unit to receive this short to the last unit of C-97s in favor or the of the year was final retirement of the nonored member of the Air National the 1950s for the Air Force, was an KC-97 factical tanker mission Airlift Command gained units.

installation services on both ANG and Air made great strides in training personnel n the operation and maintenance of that Support Groups and ANG flying units to Control Groups and four manual Mobile Weather Flights continued their support exercises, working with the Tactical Air of flying units with weather service and received automated equipment (407L) The two Air National Guard Tactical Communications Groups, which have simulate as closely as possible actual Force bases, as an adjunct to training equipment. The four manual Tactical Comm Groups continued during FY 973 to deploy in systems training Electronics Installation units and wartime deployment conditions. Control Groups and two Mobile

Fixed AC&W Squadrons in Puerto Rico continued during the year to provide complete aircraft control and warning facilities on a full time basis for the Antilles Defense Command and PACAF.

The pages that follow present in some detail the status, events and accomplishments of the Air National Guard for FY 1973.

Management & Resources Analysis

More effective use of automatic data





LTSmt Higgins of the Montana A - National Guard receives instructions in the F-106 from MAJ Bon Young of the 24th Ar Dusson (ADC)

processing (ADP) in support of management enhanced mission accomplishment throughout the Air National Guard. This was due primarily to improved ADP management at all

Much emphasis was placed on data automation policies, procedures and practices at base level throughout the year At the request of the National Guard Bureau, management practices and operating procedures were audited at selected base Data Processing Installations. The assistance rendered by the Air Force Audit Agency team in identifying specific problem areas, and its comprehensive recommendations for the overall improvement of data processing have been invaluable to the NGB in rectifying deficiencies and planning for future management actions.

was implemented during the second half FY 1972 Even though great strides have Military Personnel System (ARF-BLMPS) accounts to the UNIVAC 1050-II satellite systems had already been completed in Air Force Management Supporting Data course, is not responsive to the needs of managers have to rely on mail or courier this need, and to enable other functional Guard in the Air Force Remote Job Entry base-level management. To respond to processing systems, approval has been obtained for inclusion of the Air National of the year Conversion of ANG supply been taken toward the use of standard communications network will te into Air Terminal System (RJETS) This satellite Systems within the Air National Guard. The Air Reserve Forces Base Level Force base level Phase II (B3500, and Service for receipt of output products from the respective systems. This, of areas to use Air Force standard data base level Personnel and Supply

lerminal System (RJETS) This satellite communications network will the into Air Force base level Phase II (B3500, and UNIVAC 1050-II computers and will not only enable ANG Data Processing Installations to locally produce output products in support of the personnel and supcity automated systems, it will also result in the use of standard Air Force systems for practically all data processing management support at base level within the Air National

In view of the total force policy of which the Air National Guard is a vital part in today's defense picture, the Director, ANG provided to the Secretary of the Air Force and the Chief of Staff, USAF, increased information on the operations of the Air National Guard in its assigned role. With assumption of more of the missions of the active Air Force.

through aircraft conversions and increased communications activities, reporting of these programs to Air Staff leadership served the interests of effective Air Force military management.

In order for Commanders and base level managers to more fully utilize available resources, the NGB implemented an ANG Unit Management Analysis Program. The initial draft was sent to all states in November 1972, with an implementation letter forwarded in March 1973, Initial results and acceptance to the program have been outstanding. The ANG Unit Management Analysis Program not only fills the need for more complete and timely information for the decision making process, but also provides realistic continuation training for assigned personnel.

The NGB conducted staff assistance visits during fourth quarter FY 1973. Evaluation of the visits provided background for a formal Management



An auframe mechanic checks over the tail tin of an PF4-C Phantoin it prior to take off at Dannelly Air National Guard

45

ANNUAL REPORT FISCAL YEAR 1973 CHEF NATIONAL GLARA BUREAU

Analysis directive, now in draft form, to continue the program.

Items being considered to enhance the program include formal training for ANG Management Analysis personnel. continued staff assistance visits, and a program to exchange management analysis products between units for maximum exposure of improved ideas and concepts.

Accounting and Finance

During FY 1973 the Accounting and Finance Branch implemented ANGR 176-2, which prescribes procedures for administration of Military Welfare Funds by ANG units, and began development of base level B3500 Accounting and Civilian Pay procedures to be implemented when currently authorized PCAM equipment is replaced by Remote Job Entry Terminals.

ANGR 176-2 was published and distributed in November, 1972. The Unit Welfare Fund accounting procedures have been written to include the internal control features and audit trials required by Air Force directives; however, their simplicity is more commensurate with the small volume of ANG Welfare Fund Activity. Reports of audits and inspections conducted subsequent to distribution of the new directive have reflected substantial improvement in the administration of these funds.

administration of these funds.

Preliminary review of the Air Force B3500 systems for Accounting and Civilian Pay has been accomplished and Air National Guard unique requirements have been identified to the AF Accounting and Finance Center and AF Data Systems Design Center. The necessary systems modifications and suppiemental procedures are scheduled for completion and testing not later than March 1974. The use of Standard Air Force Systems will provide the capability for better management of ANG

appropriations because of the discipline that is an inherent feature of these systems, this will be most apparent in the improved accuracy and timeliness of reporting

During the fourth quarter of FY 1973. the AF Audit Agency performed audits of Technician Pay and Manday Accounting at selected ANG bases. The individual reports of audit have not reflected any major deficiencies but there are indications that the systems require some modification. Summary reports of audit will be received during the first quarter of FY 1974 and will serve as the primary basis for development of improvements to the Technician Pay and Manday Accounting Systems.



Air National Guard maintenance specialist shines a froube light into the dark intenor of a jet engine exhaust



A fly-by by four RF4-C Phantom jets of the Alabama Air National Guard



new concepts and it is planned that each also provided to each ANG unit for use in The Accounting & Finance Branch, as Comptroller personnel. Two of these two scheduled to begin operation during the arranged for three special courses to be and Airman Comptrollership, have been week courses, Officer Comptrollership first half of FY 1974. These courses will established at Sheppard AFB for ANG Fraining materials and quidance have be revised periodically to incorporate instead of performing Annual Training in operation since April 1973 and a appropriate course every third year Comptroller function will attend the OPR for Comptroller Training, has on-the-job training for Cornptroller Computer Technology course is ANG member assigned to the personnel.

PERSONNEL Military Strength

On 30 June 1973 the strength of the Air National Guard was 90.371. The average strength for the year was 90.379 or 103.7% of the Congressional average floor of 87.614 Intensified recruiting efforts in FY 1972 enabled the ANG to exceed the year-end program of 88.986. Therefore, the ANG entered FY 1973 with an on-board strength of 89.237 and a programmed Congressional average of 87.614. Due to slippages in other programs, a higher average strength could be supported.

The ANG experienced an upward trend during the first half of FY 1973 due largely to Palace Chase accessions (the active Air Force early release program necessitated by reduction in force). During the months of December. January. February, and March the strength dropped. April, May, and June showed small gains.

The ANG experienced difficulty

attracting nonprior service individuals However, prior service recruiting was very successful

The retention rate for FY 1973 is 60 1%

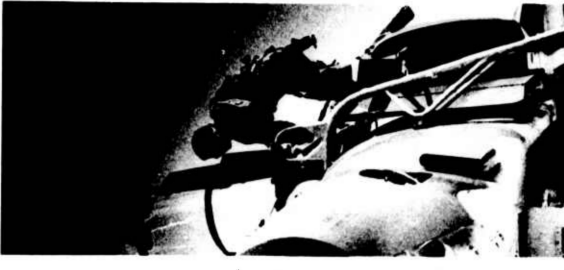
Recruiting

During FY 1973 the Air National Guard first encountered the concerns of an all volunteer force. The Chief, Personnel Division initiated and indorsed various programs which took up the slack and assisted personnel gains which culminated in meeting the FY 1973. Congressional floor strength and ended June 1973 with an actual strength of 90,371 officers and airmen.

In the area of black recruiting, the ANG had 1.760 airmen and 81 officers WAF personnel totaled an all-time high of 604 airmen and 24 officers at the end of the fiscal year.

Some programs which have aided the ANG to net additional personnel are In-Service Recruiting, Palace Chase. Full-time Recruiters, Recruiter Training, and Project Volunteer funds for localization of adjustment and publicity programs of each unit

year in order to acquaint separatees with program afforded over 2,600 officer and focused attention to the four major Ports was on board at those bases during the National Guard. Over 10,000 interviews McChord, McGuire, and Charleston Air Individuals trade twice their remaining Force Bases An Air Guard Counselor program. Palace Chase early release early release to the Air National Guard active du.y commitment for Air Guard airman personnel the opportunity for service. A minimum of one year and were conducted this fiscal year and personnel were gained through this advantages of belonging to the Air In-Service Recruiting in FY 1973 untold enlistments of prior service of Embarkation (POEs). Travis,



Air National Guard pilot gives his Phantom jet igner a thai check before take off

1

full-time Retention Recruiting monitors in authorize money, for the first time ever, to be directed to individual ANG units at the personnel had been graduated from this men and women in a recruiting program. The ANG also established the four-week School at Lackland AFB, Texas during local level to publicize and assist local course 3AZR99120-0 ANG Recruiting important factor in obtaining qualified authorized at each of the ANG flying units. Adequate training became an afforded the NGB the opportunity to Retention Recruiting monitors were this period. As of 30 June 1973, 70 maximum of six years obligation is incurred. The Air Guard placed 93 training. Project Volunteer funds Retention Recruiting programs. the program during FY 1973.

Personnel Data Systems

The Base Level Military Personnel System (BLMPS) was implemented in all Consolidated Base Personnel Offices (CBPSs) except Puerto Rico during the period January through April 1973. Puerto Rico is scheduled for conversion to BLMPS in early FY 1974. This system involves satellization of CBPOs via remote terminals on active duty B3500 computers.

Implementation of the Point Credit Accounting and Reporting System (PCARS) began in October 1972. This system replaces the manual AF Forms 190. 112 and 1383. Until Implementation of the Advanced Personnel Data System. PCARS will be supported at the Air Reserve Personnel Center (ARPC).

General System specifications for the subsystems necessary to support users requirements under the Advanced Personnel Data System (APDS) were completed. In this system, the active duty, ANG, and USAFR central site personnel processing will be

accomplished at the Air Force Military Personnel Center, Randolph AFB, Texas, NGB/DP will be linked via a teletype to the computer at AFMPC APDS is currently scheduled for implementation in March 1974.

Education and Training

The Air National Guard school training program provides formal school training for qualified Guardsmen enabling them to be trained to meet mission requirements. Guardsmen attend the same schools as Air Force personnel and meet the same prerequisites. The ANG school program, comprised of four major categories — flight, technical, professional, and recruit — insures that ANG unit commanders get maximum assistance in achieving an adequately skilled unit. (See Table 13. Appendix G. for a recap of the FY 1971 - FY 1973 training program.)

wing or group level, leaving a balance of squadrons or factical control squadrons Aerospace Audio-Visual Service (AAVS) provided to 76 ANG flying units at either ANG non-flying mobile communications television (CCTV) equipment had been remain to be equipped. Equipped units are, in the interim, to co-use equipment units to receive AF produced TV tapes with collocated, unequipped units. Air Force approval was obtained for ANG evel, to be equipped. Additionally, 51 standard tape size from the larger Air 40 flying units, also at wing or group As of 30 June 1973 closed circuit Dubbing to the ANG one-half inch from the major commands or the Force standard tape will be accomplished by Air Force.

ANG Formal Schools

Courses

The ANG operates five formal schools.

These schools provide both advanced technical and professional training to Army and Air National Guardsmen.

USAF personnel, and certain foreign nationals in the Military Assistance Program. Three of the schools are advanced flying schools providing combat crew training; one school provides maintenance-technical training for the ANG Professional Education Center provides precommission training for individuals not attending USAF Officer Training Schools, leadership training for junior NCOs and professional military education for senior NCOs.

F-100 Combat Crew Training School:
The 162nd Tactical Fighter Training
Group. Tucson, Arizona provides F-100
transition training for ANG pilots
assigned to factical fighter units.
In addition, the 162nd TFTG provides
upgrade training necessary to support
the requirements of those units which
converted to F-100 aircraft. The primary
mission of the 162nd TFTG is to provide
advanced flying training for all UPTs
adsagned to F-100 and F-101 units.
During FY 1973, a total of 185 personnel
were entered in these courses by the

School: The 147th Fighter Group. School: The 147th Fighter Group. Houston. Texas provides transition and intercept training for all ANG F-1018 and F-102 students. Students are entered into one of three courses of varying lengths depending on their personal experience. UPTs and trainees not current in jet aircraft enter a four-week preinterceptor course to become qualified in jet aircraft. During FY 1973, 101 pilots entered one of the three

RF-101 Replacement Training Units (RTU): The 189th Tactical Reconnaissance Group, Little Rock, Arkansas provides transition training for





ANG UPTs assigned to RF-101 units. During fiscal year 1973, 10 ANG pilots entered these training courses.

133rd Field Training Flight (FTF):

has been assigned as a Mobile Training technical training for aircrews assigned Engineer Technician Cruise Criticol (12 he 133rd Field Training Flight, St. Paul provided training for 1,094 officers and aircraft. During FY 1973, the 133rd FTF Minnesota provides maintenance and weeks) Since FY 1971, the 133rd FTF training needed to support ANG units converting to the KC C-97 and C-130 Loadmaster (five weeks), and Flight eam (MTT) and aided in the timely -amiliarization (two weeks), Basic to the KC C-97 and C-130 aircraft airmen of the ANG, the USAF and Courses are offered in Aircrew Military Assistance Program

The Air National Guard Professional

Military Education Center
The Air National Guard operates three professional military schools at McGhee Tyson Airport, Knoxville, Tennessee.
The oldest and the largest of the three schools is the ANG NCO Academy which was estabilished in 1968. During FY 1971 a Leadership School for junior NCOs was estabilished and an Officers Preparatory Academy (now known as the Academy of Military Science) conducted its first class in April of 1971.

ANG Leadership School: The Leadership School curriculum consists of 138 academic hours in the following subject areas. Human Relations in Leadership. World Affairs, Communicative Skills, Supervision and Management, and Military Training. The course is offered in two tvo-week segments for Guardsmen in the grades of E-3 and E-4. The two-week courses afford Guardsmen, who cannot take more than two

weeks of military training each year, an opportunity to complete the prescribed course.

ANG NCO ACADEMY: The NCO

Academy curriculum, consisting of 225 academic hours, is devoted to the same basic subject areas as the Leadership School. Like the Operation offers special two-week courses to enable Guardsmenthe opportunity to attend in two segments. In addition, a regular five and one half week course is offered. Graduates of the NCO Academy are authorized to wear the NCO Academy Academy Ribbon.

ANG Academy of Military Science: The Academy of Military Science provides the ANG Officer selectee with his initial military training. Officer candidates attend the course in pay grade E-5 or their former enlisted grade. If higher, and are commissioned upon graduation. For the present, priority for selection in being given to UPT and UNT candidates. however, the goal of the Academy is to provide the initial military training, for all officer candidates in the ANG.



Air Nats, hal Guard X-ray tect-houan prepares to take dental X-rays.

Air National Guard, adjusts a cabin pressure regulator at Frisho Air National Guard Base.

SGT Richard Atwood, California

AIR SURGEON

The Air National Guard Medical Service underwent a number of innovative changes during the past year.

400 Air Force nurses and 3,000 enlisted dentists, 14 veterinarians, 137 MSCs. operated 18 TAC hospitals, 49 TAC approximately 300 physicians, 134 personnel. This professional team clinics, 25 USAF clinics and 18 The assigned strength was aeromedical evacuation units

opportunities for service in the Air National Guard Medical Service. nurses and other personnel the A brochure was published Recruiting continued to receive priority attention physicians, dentists, which outlines for

the Association of Military Surgeons of the Medical Technician Conference was held services to attend this meeting. In addition professional and scientific sessions of the in conjunction with the annual meeting of AMSUS. The Air National Guard Surgeon approximately 100 members of the other in San Antonio, Texas in December 1972 was appointed as chairman of the newly Guard medical matters, ANG personnel The Fourth Annual State Air Surgeon to attending the two day session on Air attended and many participated in the Professional Programs of the AMSUS. The Air Guard also provided airlift for United States. This permitted ANG medical personnel to attend and participate in the Scientific and

meet periodically at the medical officers who This is a group of Senior Air Guard was organized.

services and to the regular services. approximately 250 medical service he meeting was attended by officers and technicians.

Following the general conference, the programs. There are now approximately National Guard Flight Surgeons and the 100 Air National Guard Flight Surgeons who are members of the Alliance of Air meeting to discuss current and future alliance of Air National Guard Flight Surgeons held a general business Aerospace Medical Association

During the past year the Air Nutional Guard Medical Advisory Council

During this period approximately 18,000 flying chysical examinations and 35,000 emergency medical support services In addition to this, immunizations and were provided for approximately physical examinations for other personnel were accomplished 100,000 military personnel.

Because of the emphasis placed upon works in close liaison with the safety and emphasize and revitalize the program at engineering divisions of the Bureau in all sites. The Office of the Air Surgeon through the Occupational Health and occupational medicine and safety Safety Act, action was taken to carrying out these programs.

mission requirements generated than it viable or responsive to the support and Medical Service has never been more In summary the Air National Guard

Small arms sharpshooter from normally meets quarterly and it is planned recommendations to the Air Surgeon for call of the Air Surgeon to review medical to increase its scope to include not only policy matters and problems and make resolution of the problems. The council

veterinarians. Medical Service Corps and The Bulletin is not directive in nature and is not to be quoted as authority for action provide general and technical guidance Medical Bulletin began in January 1973. Publication of the Air National Guard quarterly basis by the Air Surgeon to medical technician representatives to ANG Medical Service Personnel. This bulletin will be published on a

tion of this segment is a great step forward

the meetings of this group. The organiza-

Section of the AMSUS and he monitored

the committee. It is an excellent forum for

developments to the other reserve

presenting some of the Air Guard

for the Air Guard to have a member chair

the various services and it is significant

for the reserve medical components of

organized Guard/Reserve Officers Affairs

physicians but dentists, nurses,

The Air Surgeon continued to provide a comprehensive physical standards program for the Air National Guard. by recipients.

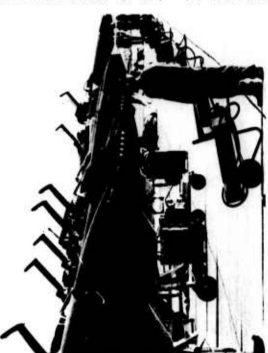
Alabama Air National Guard rifle

feam lines up his sights

1973 with a rate of 6.5% major accidents or each 100,000 hours flown, which is The Air National Guard completed FY an increase from the 6.1 rate of the previous year

1972 and 28 in FY 1973. Material failure accidents and indicates the problem of There were 26 major accidents in FY accounted for 42% of all major aircraft an aging leet of aircraft

interceptor Group, received the Missile North Dakota received both the Missile recipients of USAF Safety plaques for and Nuclear Safety Award. The 158th Four Air National Guard units were their outstanding records in FY 1972. The 119th Fighter Interceptor Group. and 162nd Tactical Fighter Training Fighter Interceptor Group, Vermont Group, Arizona received the Flight Safety Awards. The 115th Fighter Safety Award



Air National Guard are all lined up and ready to go RF4-C Phantom jets of the Nct. aska

PROGRAMS & RESOURCES Organization

On 30 June 1973, the Air National Guard had 1,041 federally recognized units. wings, 92 groups, and 92 squadrons Flying units were organized into 24 he number of support units and non-flying units was 833.

The Air National Guard force structure by command is indicated in Table 15. Appendix G.

and Mission Changes in FY 1973 Scheduled Aircraft Conversions

constraints of equipment availability. See Nine ANG flying units were scheduled to convert to different aircraft and different C-124 aircraft to F-100D tactical fighters. and those converting to F-106 aircraft in aerospace defense missions from either most dramatic changes included those factical reconnaissance missions. The conversions were more difficult for the which were from an airlift mission with units to accomplish than others. The nine conversions listed in Table 16. of the ANG commensurate with the progress to upgrade the capability F-105B tactical fighters or RF-101 Ar pendix G, represent continued needs of the Air Force and within missions during FY 1973. Some able 17, Appendix G, list of organizational changes

PLANS & OPERATIONS **Tactical Air Command Units**

contributed to a growing experience and competence in air liaison and forward air during FY 1973. Numerous joint training activities with the Army National Guard. factical Air Support The five Air National Guard Tactical Air support units completed curversion control. These units provided much active Air Force, and Army have

support for the various Department of Defense tests of the Army National Guard's readiness

Special Operations

Special Operations groups continue to fraining while supporting a wide variety Army National Guard's Special Forces. the US Army Ranger School, and other prientation indoctrination and mission expertise by participating routinely in of activities with the active Army and emphasize unconventional warfare Europe's FLINTLOCK exercise. elements of the USAF Special Operations Forces. Units gain invaluable theatre

Factical Fighter Units

Selfridge ANGB, Michigan and 188 TRG. lack of qualified F-10" pilots in the active F-105. In FY 1973 and 162 TFTG Tucson. began converting from C-124 to F-100D Arizona, and 184 TFTG, McConnell AFB, formal aircrew training for the F-100 and aircraft were ferried under this program. Air Force, ANG pilots are being utilized Oklahoma and Dobbins AFB. Georgia RF-101 to F-100D aircraft, Due to the modernize in FY 1973. Units at Tulsa. exclusively to deliver F-100C aircraft aircraft and mission, as the 127 TRG provided to Turkey under the military he ANG remains the sole source of reconnaissance units changed both assistance program, In FY 1973, 66 ANG TAC fighter units continued to Ft. Smith, Arkansas converted from ANG/AFRES students respectively aircraft. In addition, two tactical Kansas, graduated 108 and 32

Tactical Reconnaissance Units

to RF-4C aircraft in FY 1972 continued to ANG TAC RECCE units which converted upgrade in FY 1973. The three initial units which converted to the RF-4C aced major problems during the conversion due to the extreme

should achieve full combat ready status bushed the training of all personnel and system. However, all three units have sophistication of this new weapon in the very near futhire

Montgomery and Birmingham, Alabama, Also, all of the Reconnaissance units have started phasing into the WS-430B now in place at Reno, Nevada, Lincoln, Kentucky is just starting to receive the photo processing and interpretation Little Rock, Arkansas, and Louisville, acility. The WS-430B facilities are Nebraska, Meridian Mississippi. equipment.

Factical Airlift

The Tactical Airlift fleet consists of eleven making satisfactory progress. In addition joint airborne requirements. All missions the monthly Joint Forces Allocations and airlift units actively support USREDCOM ANG), and one recently converted C-7 Operations Center and coordinated at are scheduled through the ANG Airlift to local training missions, the tactical unit (New Jersey ANG) Eight C-130 Coordination Conference at MacDill C-130 units, one C-123 unit (Alaska units have attained a combat ready status and the remaining units are AFB. Florida.

Early in the fiscal year, C-130 aircraft of aircraft air-dropped 507 tons of hay on thousands of range animals. During a the Navajo Hopi Indiar Reservations. relief missions in the wake of Tropical The effectiveness of C-130 tactical four-day period, four California ANG airlift procedures was demonstrated following an early spring blizzard in northeastern Arizona that stranded the New York ANG flew 105 flood Storm Agnes that devastated Wilkes-Barre, Pennsylvania.

TAC and ADC-gained flying units Integrated Training

for the Army National Guard's work in the environment elements into a coordinated ANG-initiated training exercises SENTRY RAINBOW and SENTRY GUARD STRIKE engaged with Air National Guard factical units in a continuous series of integrated exercises and operations that integrated the efforts of air and ground elements of was provided by the Air National Guard 299th Tactical Forces Planning Groups combat arms units. Substantial support training activities designed to combine (TFPGs) and incorporated the efforts of responsibilities of the TFPGs, the newly ongoing readiness tests resulting from over fifty Air National Guard flying and V. were sponsored by the 199th and control and mobile communications the individual skills of air and ground formed ANG Exercise and System coordinated a variety of training Planning Branch planned and support units. Assuming the air combat effort. The major he Williamson Study

Exercises

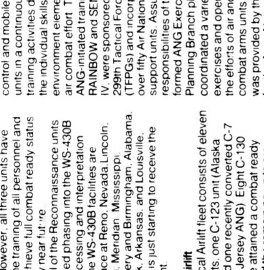
A list of these exercises appears in Table The Air National Guard participated in a coordinated exercises during FY 1973. succession of JCS-directed or 18, Appendix G.

Operation Creek Party

The aerial refueling support by the ANG units flew 718 sorties. completed 4,834 and reconnaissance aircraft in Europe May 1973. During FY 1973 the tanker **KC-97L** tanker force of USAF tactical completed a sixth successful year in hookups and off-loaded 16,710.870 pounds of fuel.

Aerospace Defense Command Units

change and increased responsibility for Fiscal year 1973 was another year of he ADC-gained Air National Guard







Air National Guard fighter looks for a target during field exercises at Fort Stewart. Georgia

units. In October the 106 Fighter Interceptor Group, Suffolk County Arrport, New York officially began its conversion to the F-102 aircraft. Also in October, the 125 Fighter Interceptor Group, Jacksonville, Florida and the 147 Fighter Interceptor Group (Training). Ellington AFB, Tevas assumed additional responsibilities by providing alert aircraft for Southern Air Defense at New Orleans, Louisiana and Ellington AFB. Texas, respectively.

In January the 177 Fighter Interceptor Group, Atlantic City, New Jersey began converting to the F-106 from the F-105B. The 191 Fighter Interceptor Group, Selfridge ANGB. Michigan became the fourth F-106 unit in the Air National Guard. That conversion began in March.

One of the highlights of the fiscal year was the worldwide weapons competition William Tell 72. For the second consecutive me.it, the 119th Fighter Interceptor Group, North Dakota won first place in the F-101 competition. The F-102 competition was won by the 115 Fighter Interceptor Group, Madison, Wisconsin. Twelve teams from the active Air Force. Canada, and the Air National Guard took part in the week-long series of aerial marksmanship.

At the end of FY 1973, six F-101, ten F-102, one F-101/F-102 training unit and four F-106 units comprised the ANG contribution to the Defense mission.

ANG Airlift

In FY 1973, the ANG airlift fleet (both MAC and TAC gained aircraft) flew a lotal of 3.675 missions, of which 270 (including retrograde cargo) were funded by and in support of the Military Arlift Command. Total airlift missions were increased by 20 percent over those of FY 1972 due to an increased level of combat readiness by recently converted C-130 units. During the fiscal year, 1,401

tons of cargo and 52.426 personnel were airlifted in support of all Department of Defense agencies. The ANG live Aeromedical Evacuation flights to offshore areas were terminated in late FY 1970; however, simulated missions continue to operate to Alaska, Puerto Rico, Hawaii, and the Panama Canal Zone. The following were priority airlifts for the fiscal year.

Project Coin Assist

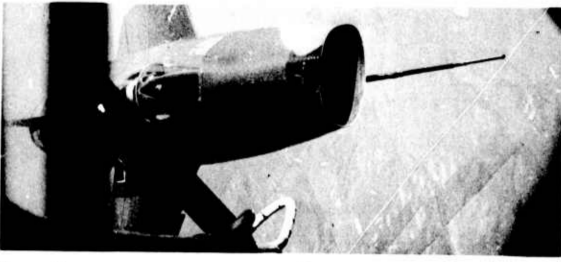
Space available arritt was provided under DOD Project COIN ASSIST for the annual meeting of National League of Families (next of kin of PW/MIA personnel) on 14-17 October 1972. The airlift was provided this year to and from Andrews AFB by the Air National Guard, Air Force, and Navy with the USAF serving as OPR. The CY 1971 airlift for the meeting of families of PW/MIA personnel was controlled and monitored by the ANG. In this year's project for the DOD. 433 passengers were airlifted from bases within the CONUS by tour ANG, 16 USAF, and two USN aircraft.

C-124 Augmentation of MAC

The three remaining C-124 units continued to augment the Military Airlift Command as requested. An average of 16 missions per month operaled on routine channel routes and to such remote destinations as Greenland, Liberia. Canton Island (Polynesia), and Canadian Dew Line sites. Similar augmentation requests from MAC are anticipated for FY 1974.

Natural Disaster Relief

In response to natural disasters during the fiscal year, nine ANG missions airlifted 90 tons of emergency equipment from the CONUS to Managua, Nicaragua following a severe earthquake in December 1972. During April 1973, four ANG airlift missions provided pumps



KC-97 tanker from the Utah Air National Guard provides fuel for a thristy F-100 from the Colorado Air National Guard

and other control equipme: .or flooded areas of the lower Mississippi River

ELECTRONICS & MET COMMUNICATIONS TAC Control Units

made significant progress in the areas of During FY 1973 the Tactical Control units equipment modernization, training and In the equipment area the 407L creased operational capability

activation program was completed at all of the ANG 407L designated units. This Corporation, provided intensive on-site equipped units is now combat ready personnel. The program was highly program, supported by the prime training and familiarization for all successful and each of the 407L contractor, the Hughes Aircraft

Significant progress was also made in A new operations shelter was acquired modernizing the ANG manual Tactical which replaced one dating back to the Air Control Center (TACC) Squadrons

offers superior working conditions and meets all of TAC's requirements in the saving in money and will be a boost to area of mobility and deployment. This early 1950s. The new shelter (S-80A) shelter will result in considerable unit morale

The success of the training program in participation in JCS exercises for the first Forward Air Control Posts (FACPs) were outstanding and is clear evidence of the Tac Control units has been particularly Control Reporting Posts (CRPs) and ime since 1964 Air National Guard **EXOTIC DANCER VI and GALLANT** integrated into both JCS exercises HAND 73 Their performance was noteworthy. Of major interest was viability of the total force concept.

Considerable progress was also made proficiency training. All Tac Control units units for intercept and offensive mission are now aligned with supporting flying acility at Ellington AFB is providing fraining. In addition, the ANG radar in improving weapons controller

academic and practical intercept instructions on a weekly basis

Guard Tac Control units have achieved modernization program and increased an overall upgrading of C-status within efforts in the training area, Air National As a result of the equipment all units during this past year

AUTOVON (Automatic Voice Network): Base Communications

Autovon service was improved during FY vital link in the command and control of 1973 by the installation of several new circuits by Air Force. This service is a circuits and approval of additional Air National Guard forces.

AUTODIN (Automatic Data Network):

All Air National Guard units now have ocations that were previously without ready access to the Autodin, All 67 erminals have been installed at access to the system.

By use of the Autodin, reports and vital neadquarters activities on a more timely card and narrative message capability basis. The terminal provides both data correspondence is being exchanged up to and including Top Secret between units and the various

Communications Flights were used to A large number of personnel from the provide assistance to the active duty communications units at several Air Communications Flights (Support): Force bases during FY 1973

performed a very vital service in support TALKING BIRD: The "Talking Bird" was capable of world-wide communications The mission for the "Talking Bird" could of active duty missions for many years. phased out during FY 1973. It was a support on short notice which had specially equipped C-97 aircraft no longer be validated by USAF



Plots from the Nebraska Air National Guard prepare to board their lets for take off



SGT Mike Bean, Minnesota Air National Guard, starts an auxiliary heater to warm up a C-130 on a frigid Alaskan morning at Eielson Air Force Base

Electronics Installation Squadrons

heir gaining command. Their mission is Electronics Installation Squadrons with Air Force Communications Service as ground communications-electronics the installation and maintenance of We have 19 Air National Guard equipment and systems.

provided a very important service to the raining, more than 300 ANG personnel with periods of active duty from 31-139 volunteered for over 15,000 mandays Air Force. In addition to their annual During FY 1973 these units have

taly. Japan, Korea, Puerto Rico, Spain, Locations included: Alaska, Azores, England, Germany, Greece, Hawaii, and Turkey

Headquarters USAF has authorized a continuation of the ANG augmentation program on a world-wide basis for FY otal of 20,000 mandays for the

Weather Units

emained constant at 39 Flights and one required from active Air Force resources. rained to support flying units. Eight are annual training that would otherwise be that workload, it also gives the units the Weather Squadron which functions as in addition to relieving the Air Force of he Air National Guard weather force ine parent organization for all Flights. command for all ANG weather flights. provide services in UTAs and during very best training possible. MAC (Air hirty-one Flights are organized and in support of Army units. Both types Weather Service) is the gaining

considerable organizational change The Mobile Communits underwent

have devoted a lot of time and effort to 'shaking down" the newly configured during FY 1972, and during FY 1973 Mobile Communications Units

for a large part of the Mobile Comm force exercises such as EXOTIC DANCER VI was spent participating in active force themselves in an outstanding manner undergoing changes. Field training and received commendations from uninterrupted although units were All participating units acquitted units. Training has continued and GALLANT HAND '73. USAF commanders.

Ferminal Equipment (DSTE) and started During FY 1973 many Mobile Comm equipment. The DSTE's give all Mobile Communits the capability to enter the world-wide Defense Comm System units received Digital Subscriber (DCS) when provided the proper their training programs on that communication path.

numerically designated units, authorized The Mobile Comm force remains at six Mobile Comm Groups and five separate manning documents. They are manned units in Hawaii comprising a total of 48 a total of 7.024 personnel on their unit to an average of approximately 80

Fixed AC&W Squadrons

respective gaining commands, Antilias Island air defense capabilities. These he ground radar control squadrons assigned to Puerto Rico and Hawaii units are directly responsive to their continued to demonstrate effective Air Defense Command (TAC) and

mission of providing intercept training for Within the CONUS, the radar control element at Ellington AFB which directly Supports the ANG 102 and 101 CCTS received this training during the past program has taken on the additional year and over 4250 intercepts have controllers. A total of 50 controllers ANG tactical control weapon. Deen recorded

There were no major equipment changes, however, the ground system equipment associated with the DOD AIMS program and a new microwave system were installed at the 140th AC&W Squadron in Puerto Rico

AIR LOGISTICS

Maintenance Engineering In FY 1973 depot level maintenance at

contractor and AFLC facilities was accomplished on 22 C-130s, seven C-124s, 22 KC-97 C-97s, 21 F-4 RF-4s, 50 F-101s, 149 F-100s, 19 F-105s, 32 F-106s and 17 B-57s.

The DOD directed AIMS program was completed on 727 ANG aircraft programmed to receive it. Thirty-two F-106s were processed through a modification program at Hamilton AFB. California to receive an update of the weapons control system which provided significantly improved combat capability and a new integrated digital flight control system.

Supply and Service

Equipment management continued to receive special emphasis by the National Guard Bureau during FY 1973 due to the numerous aircraft conversions and mission changes. Paramount among the logistical priorities exercised during FY 1973 was the acquisition of that minimal essential support equipment necessary to insure maintenance of mission readiness

converting to new weapon systems.

During FY 1973, ANG Supply and Equipment funding was severely restricted through a combination of budget actions and unprogrammed increased requirements. Several management actions were taken both by the units and the National Guard Bureau which deferred non-essential requirements while providing support to

direct requirements to accomplish the flying hour program

The National Guard Bureau Supply Training Detachment was established at McGuire AFB. New Jersey during FY 1973. This detachment centrally develops and publishes standard supply fraining programs which are provided to all ANG units. Through this effort the training of ANG supply personnel was greatly enhanced and the requirement for each unit to develop its own program was eliminated.

EWO

Due to several conversions to more complex weapon systems and the attendant support equipment requirements, the total ANG equipment authorization posture increased from \$741, 169,951 in April 1972 to \$766,089,909 in April 1972.

During FY 1973 the Logistics
Readiness Center (LRC) continued to
monitor logistics support for

non-operational aircraft as well as unit aircraft conversions. The overall ANG NORS rate has decreased from a high of seven percent in December to a low of four percent in April PROJECT ENHANCE PLUS

requirements made it necessary for ANG to remove airborne communication radios from the 02A aircraft fleet. This requirement increased the overall ANG NORS rate during November and December by one and a half percent. The Air Force Logistics Command resupplied the fleet by the end of Jaruary 1973 as agreed.

During FY 1973 Headquarters Air Force revised its policies concerning the authorization for War Readiness Support Kits (WRSK) which deleted authorization in some of the ANG TAC-gained units. Through constant coordination with Headquarters Air Force and AFLC a policy was developed to keep these WRSK in deferred excess status pending final outcome of current Air



A Connecticul Air National Guard crew chief performs a dawn the flight inspection on his Air Guard F. 100 Super Saber

55



Air National Guard pilots are briefled on flight fraining exercises prior to take off

Force study Headquarters Air Force is currently determining mobility and deployment missions with gaining major air commands to establish firm WRSK authorizations.

Transportation

shortages The 15 June 1973 submission documented a need for \$66,231,034, an Program, the ANG's vehicle needs were January 1973 of the Vehicle Priority Buy from 12.879 to 14.625 vehicles. During resulting almost exclusively from newty portrayed as requiring \$51,895,972 for the course of the initial submission in additional \$14,335.062, the increase authorization posture was increased created requirements within the Tac Installation System in order to bring Control Mobile Comm Electronic During FY 1973 the vehicle fleet replacements and to fill existing them in line with their active Air Force counterparts

During the course of FY 1973, the ANG expended \$592,000 in the repair of ANG special purpose vehicles through WRAMA controlled GSA Contract

Depots. This represents 34 vehicles. We have projected a need of \$648,000 during FY 1974, and have established a new funding system which will allow direct actual cost payments to the contractor instead of block payments to WRAMA for further disbursement. This will grant us much tighter control of our available funds.

Traffic management activity was also greatly increased during FY 1973, and several problem areas were either rescived, or had their residual mission impact significantly lessened. During this year 704 total movements via commercial means, involving the transport of 48.052 personnel were accomplished. The total dollar value of all moves was \$1,470,462, with an estimated savings through MTMTS of \$267,935.

Aircraft Inventory

The Air National Guard assigned aircraft inventory decreased by 76 during the year. Two hundred and twenty-five losses were offset by 149 gains. One hundred and four of the losses were



COL Fred Bailey of the 155th TR Group. Nebraska Air National Guard, inspects the loading of supplies

outdated support type aircraft such as C-54, C-97G, C-121C, T-33 and U-3. F-100Cs, RF-101s and F-105Bs were replaced by additional F-4Cs, RF-4Cs, F-100Ds and F-106s.

Propulsion Systems

Accidents attributed to failure of the ninth F-102 aircraft by 28 February 1974. Work stage airseal of the N-2 compressor led compressor surfaced. A feasibility study F/RF-101 and F-102 fleets continued to stage vane and shroud assembly. Near contract field teams to assist in coping the end of FY 1973, failure of blades in Previous cause was failure of the tenth be plagued by J57 engine problems. compressors installed in F-100 and began in March 1973. Engine shop second time in three years that N-2 with this peak workload. This is the manning has been augmented by compressors had to be replaced. During FY 1973 the ANG F-100. best course of action to replace to a decision to replace all N-2 is underway to determine the the third stage of the J57 N-1 defective blades.

The long term fix of the J57 engine is project Pacer Rake, a depot level overhaul program which will take about six years to complete. Pacer Rake engines already received and flown appeared in excellent condition at their first inspection interval.

CIVIL ENGINEERING

Military Construction (P 321)

Fiscal Year 1973 saw an increase in the Air National Guard's Military Construction Program (MCANG) from \$9.0 million to \$14.5 million, of which a total of \$9.5 million has been obligated, involving 22 projects in 17 states.

Based on prior-year carryover the projects and maximum utilization of uncommitted authorizations, an

additional \$1.4 million was obligated. involving seven projects in five states, for a total obligation of \$10.9 million for the fiscal year.

An OSD moratorium on tuel plant conversions postponed the obligation of \$1.085.000 programmed for the conversion of the heating plant at Selfridge ANG Base Michigan for this fiscal year.

After the FY 1973 appropriations noted above, there will remain a long range requirement of approximately \$5.35 million in appropriations for the construction of facilities to eliminate currently known facility deficiencies at ANG installations throughout the \$0 States. District of Columbia and the Commonwealth of Puerto Rico. These projects include 437 operational type facilities with an estimated cost of \$120 million. 401 maintenance type facilities with an estimated cost of \$120 million. 401 maintenance type facilities with an estimated cost of \$330 million, and 450 general type facilities with an estimated cost of \$132 million.

Minor Construction (P 341)

\$1,000,000 was allocated for P 341 projects in FY 1973. \$1,081.683 was spent, the difference coming from prior year funds. Twenty-seven projects were constructed in 15 states, at 20 different locations.

Maintenance and Repair (P 449)

Maintenance. Repair. Alteration and Construction projects are accomplished through this program. Alteration and construction projects are limited to \$25,000. The FY 1973 program totaled \$4.71 million. Seventy-four projects. totaling \$800,000 were accomplished as a direct result of new or changed Air. National Guard missions. Twenty-four arrield pavement projects, totaling \$1.100.000 were accomplished Also included were 27 pollution control projects (\$125,000). 50 security improvement projects (\$250,000) and 32 emergency repair projects (\$125,000) at



Piots of the Nebraska Arr National Guard make a final pre-flight check on their RE4-C Phantom jet

10

various locations. In addition to the above, approximately 850 projects were completed at a cost of \$2.310,000 in support in the Air National Guard missions.

Real Estate

The total value of real estate administered by the Air National Guard is approximately \$511 million. ANG units are located on 90 flying bases and 62 northying bases. ANG flying units are based at 69 civilian arrports. 14 active Air Force bases, three Naval Air Stations and four ANG bases. At the latter bases, the ANG unit is either host to other military organizations, or is the sole occupant.

Operations & Maintenance (P 448.02)

The daily operation and maintenance of Air National Guard base facilities is accomplished through O&M Agreements between the Federal Government and the several States These Federal State cost sharing agreements provide utilities facility maintenance, airport use fees, security guards, etc. The Federal share of



Armen of the Washington Air National Guard hereve institutions in authoric control stockupes in the Buchey, Air National Guard base tower in Coprado.

these costs during FY 1973 totalled \$17.8 million.

Air National Guard Prime Beef

In fiscal year 1973 50 ANG Prime BEEF Teams deployed for Annual Training 21 to other ANG bases and 29 to USAF bases, including a limited number of deployments to USAFE, PACAF, Alaska and Puerto Rico. The remaning deployments were to CONUS bases to provide both skill training for deploying team members and priority facilities for the host base.

In addition to the above deployments. 22 ANG Prime BEEF Teams deployed for Prime BEEF Mobility Training under the auspices of Air Force Civil Engineering Center. Tyndail AFB, Florida. These deployments provided training for teams in erecting structures, airfield matting.

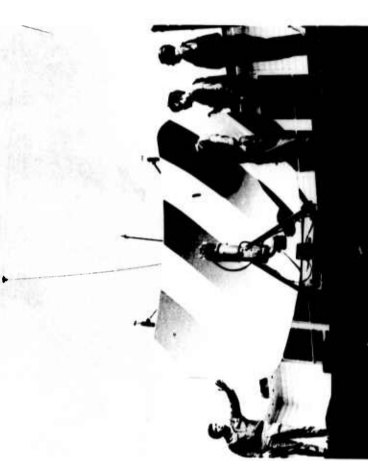


RF4-C from Alabama taxes out to the end of runs ay

runway lighting, etc., in a timed contingency situation under simulated combat conditions. ANG units continued to do well in this demanding training

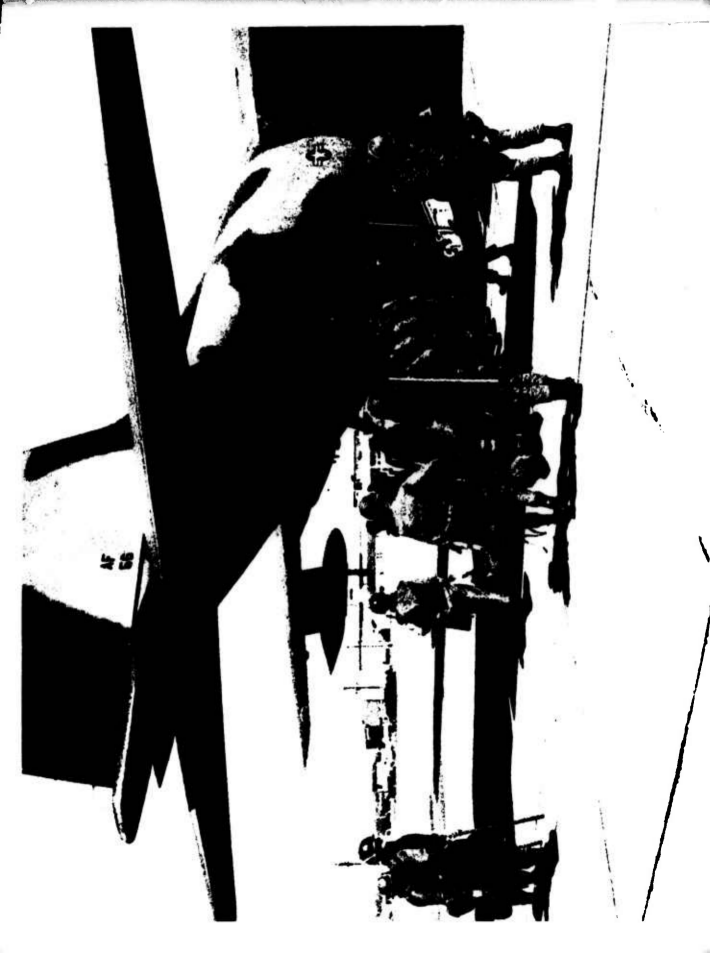
from 30 to 150 days and were supported the host command Deployments of this Wiesbaden AB, Germany for renovation projects; to Mather AFB, CA to reshape nature were conducted to Ramstein AB by USAF mandays for particularly high requirements was implemented during Germany to assist in the preparation of facilities for the move of HQ USAFE, to dollars); and to Tyndail AFB, Florida to A new concept of ANG Prime BEEF FY 73 using a "composite team". This composed the mix of skills desired by composed of volunteers from various These deployments ranged in length ANG and USAFR units who together program (in which this 27-man team leam was so named because it was reportedly saved USAF three million augment the AFCEC training cadre steel arches for an aircraft shelter deployments in support of USAF priority projects.

In responding to natural disaster. ANG civil engineering units were instrumental in clean-up operations in Pennsylvania following the floods generated by Hurricane Agnes. Four ANG Prime BEEF Teams and a RED HORSE unit spent their annual training near Harrisburg. Pennsylvania and up the Wyoming Valley clearing debris and repairing airfields, towns. bridges, roads, etc. Great strides were made in returning facilities to their original condition.



Search antenna systems are explained to airmen of the 238th FFF by their instructor. SSG Beyer

ANNUAL REPORT FISCAL YEAR 1973 CHEE NATIONAL GUARD BUREAU



Appendices

APPENDIX A

National Guard Bureau 1933-Present Division of Militia Affairs 1908-1916 Militia Bureau 1916-1933 Chief of



C-130 crew chief from the 133rd Tactical Guard, pushes a heating duct into the nose wheel well of a Hercules during Ar Lift Wing, Minnesota Air National er operations in Alaska cold weath



916-1

mortar prior to firing in support of their company during amphibious operations in northern California adjust the airning stakes for their 81mm California Army National Guardsmen

1963-1971

Major General Winston P. Wilson

Major General Francis S. Greenlief

General Edgar C. Erickson General Winston P. Wilson (Acting) General Donald W. McGowan

General Raymond H. Fleming (Acting)
General Raymond H. Fleming

Major (Major (Major Major Major

Major

General Earl T. Ricks (Acting)

Major General Butler B. Miltonberger Major General Kenneth F. Cramer

Major General John F. Williams (Acting)

Major General George E. Leach

Colonel John F. Williams (Acting) Major General Albert H. Blanding Colonel Herold J. Weiler (Acting)

Major General William G. Everson

Colonel Ernest R. Redmond (Acting)

Major General George C. Rickards Major General Creed C. Hammond

Brigadier General John W. Heavey (Acting)

Major General Jessie Mcl. Carter

Major General Jessie McI. Carter

General William A. Mann Major General Albert L. Mills

Brigadier General Robert K. Evans

Colonel Erasmus M. Weaver

1971-Present

61

APPENDIX B STATE ADJUTANTS GENERAL

Maj Gen Chester J Moeglein Maj Gen Evan A. Turnage

Mississippi

Maj Gen Charles M Kiefner Maj Gen John J Womack Maj Gen Francis L Winner

Maj Gen Floyd L Edsal Maj Gen Francis B McSwine)

New Hampshire

Vebraska

Vevada

Montana Missouri

North Carolina

lew Mexico

lew York

Vew Jersey

Jorth Dakota

Oklahoma

OHO

Maj Gen William R Sharp (CotS Maj Gen John C Baker (CofS Brig Gen William M Buck

Mai Gen John P

Mai Gen LaClair A Melhouse Mai Gen Dana L. Stewart Mai Gen David C. Matthews

Col Richard A Mille

30 June 1973

| Maj Gen Charles A Rollo Maj Gen Bruce I Staser Maj Gen Thomas W Fernald Maj Gen Thomas M Philips Maj Gen Glenn C. Ames (CG) Maj Gen John F Freund Maj Gen John F Freund Maj Gen Henry W McMillan Maj Gen Henry W McMillan Maj Gen Henry W McMillan Maj Gen Harold R Parts. III Maj Gen Jalentine A Siefermann Maj Gen George B Bennett Maj Gen Altred F Ahner Maj Gen Altred F Ahner Maj Gen Altred F Ahner Maj Gen Coveli J Daigle Jr Maj Gen Coveli J Daigle Jr Maj Gen Coven Warfield III Maj Gen Canno Vartield III Maj Gen Edward R Fry Maj Gen Edward R Fry Maj Gen Coven Warfield III Maj Gen Coven Warfield III Maj Gen Clarence C Schricked Maj Gen Canno Vartield III | Alabama Alaska Alaska Arizona Arizona Arkansas California Colorado Connecticut Delaware District of Columbia Florida Georgia Hawaii Indiana Indiana Indiana Indiana Indiana Indiana Mariana Massachusetts Maridana Maryland |
|---|---|
|---|---|

Maj Gen Duane L Corning Maj Gen William C Smith Maj Gen Thomas S Bishop

Gen. Leonard Holland (CG)

Brig Gen Harry J Maj Gen Carlos F

Mai Gen Robert L McCrady

South Carolina

ennessee

Rhode Island South Dakota

Puerto Rico

Pennsylvania

Oregon

Maj Gen Maurice L Watts Aaj Gen Reginald M Cram

Maj Gen Reginald M Cram Brig Gen William J McCaddin Maj Gen Howard S McGee

Virginia Washington

/ermont exas Jiah



Infantrymen from the 30th Infantry Division prepare to assault enemy positions during field exercises at Fort Stewart. Georgia

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APPENDIX C UNITED STATES PROPERTY and FISCAL OFFICERS

30 June 1973

| | Diam's Asia | Col George C. Sir |
|--|--|---|
| Alabama | Col Herman A Price Ir | |
| Alaska | | Acting USPFO |
| Arizona | Lt Col John G. Smith Jr | |
| Arkansas | | |
| Callifornia | - | |
| Colorado | Co Harold West | |
| Connecticut | The state of the s | を からの のの の |
| Delaware | Con which E Napian | |
| Dist of Col | Col Ignatius Decicco | |
| Florida | Col Leonard F. Bergstrom | |
| | Col Albert E. Durrell | |
| Georgia | Col George W Roberts | |
| Hawaii | The state of the s | |
| Idaho | DESCRIPTION OF THE PROPERTY OF | 1 |
| Illinois | LI COL E EVER'EIT Morrison | |
| encipal | Col Inomas B. Bishop | |
| Die de deserventes de la constantes | Col John N. Owens | |
| lowa ewo. | Col Arnold F Hariahai icoo | The will remark the said |
| Kansas | | |
| Kentucky | TO WHILE DE | |
| Louisiana | C CO WIIIS H. Hooges | |
| Maine | Col Henry J. Lala | |
| Maryland | | |
| Mai yiai lu | Col Irvin E. Ebauch | |
| Massachusetts | | |
| Michigan | | |
| Minnesota | | |
| Mississippi | Col Distriction | |
| Missouri | Col Robert M. Dent, Jr. | |
| Montana | Col Walfer C. Wilson | |
| Nohracka | Lt Col Peter Tyanich | |
| No. of the second secon | Li Col Harry A. Dahloren | |
| Nevada | Col Earl A Edminds | |
| New Hampshire | Col Chester F Marching | |
| New Jersey | Col George W. Zalman | 7 |
| New Mexico | Spirit Annual Control | |
| New York | Mosel H Mosel | |
| North Carolina | Col William D. Molecular | ۰ |
| Nerth Dakota | Comman Aceton of | |
| Ohio | New Mewilliams | |
| Oklahoma | CLOW Hoper F. Iruax | CEST . |
| Oregon | Col William H. Wilson | |
| Pennsylvania | Col George W. Boyd | |
| Puerto Rico | Co Higher House | |
| Rhode Island | | 187 |
| South Carolina | Col Lynwood F. Hoxsie | 1000 |
| South Dakota | Col James C. Dozior | |
| Tennessee | Li Col Edward P. Rowen | の一般でいる |
| Termessee | -00 | |
| lexas | | enance on his equipment |
| | | |
| | | |

Col Morgan G. Highman
Col Burton A. Paquin
Lt Col Harold S. Price
Col Thomas R. Stewart
Col Frank W. Haught
Col Jack C. King
Col George C. Sims Virginia Washington West Virginia Wisconsin Wyoming Vermont Utah





Men of the Washington Army National Guard line up for chow during an Army fraining test at Camp Murray. Washington

ILITARY PERSONNEL ON DUTY IN THE NATIONAL GUARD APPENDIX D BUREAU

30 June 1973

Clayton, Charles C., Colonel, USA. Deputy, Special Assistant for Equal Opportunity Dixon, John K. Jr., Captain, USAF, Office of Public Affairs Loitzey, George F., Major, USAF, Chief, Personnel and Records Branch, Office of Guice, John T., Colonel, ANGUS, Executive, National Guard Bureau Brewer, Franklin L., Major, ARNGUS, Assistant Executive, National Guard Bureau Jacobs, Bruce, Colonel, ANGUS, Deputy Chief, Office of Policy and Liaison Jacobs, Bruce, Colonel, ARNGUS, Chief, Office of Public Affairs Johnson, William J., Lt Colonel, USAF, Chief, Office of Administrative Services Greenlief, Francis S., Major General, ARNGUS. Chief, National Guard Bureau Berriman, Peter J., Colonel, ARNGUS, Chief, Office of Policy and Liaison Administrative Services

Strobl, Edward J. Jr.. Captain USAF, Office of Legal Advisor

DIRECTOR, ARMY NATIONAL GUARD

Weber, LaVern E., Major General, ARNGUS. Director, Army National Guard Jelinek, Joseph R., Brigadier General, ARNGUS. Deputy Director, Army National

Brouse, Marion D., Colonel, USA, Executive, Army National Guard Acree, Carl L., Lt Colonel, ARNGUS, Operations and Training Staff Officer, Training Asente, James, Lt Colonel, USA, Chief, Training and Air Defense Branch and Air Defense Branch, Organization and Training Division

Organization and Training Division

Bacas, Harry J., Major, USA, Personnel Staff Officer, Officers Branch, Personnel Bax, Giles A., Lt Colonel, ARNGUS, Chief, Facilities and Requirements Branch. DIVISION

Bernet, John B. Jr., Colonel, USA, Chief, Personnel Division Bradley, Robert J., Colonel, USA, Army Surgeon Installations Division

Bradley, William C., Lt Colonel, USA, Operations and Training Staff Officer, Training and Air Defense Branch, Organ zation and Training Division Braun, Gustav J., Colonel USA, Chief, Comptroller Division

Burke, Joe E., Colonel. ARNGUS. Chief. Organization and Training Division

Hausburg, Edward A., Lt Colonel, USA. Air Defense Staff Officer, Training and Air Daniels, Geoffrey M., Lt Colonel, USA, Chief Maintenance and Services Branch, Logistics Division

Delense Branch, Organization and Training Division Heglund, Chester R., Major, USA, Acting Chief, Enlisted and Special Activities Branch, Personnel Division

Jones, Charles R., Lt Colonel. ARNGUS. Chief. Aviation Branch. Organization and Hicks, Earl W., It Colonel, ARNGUS, Chief, Supply Branch, Logistics Division Hupe, Charles E., Lt Colonel, ARNGUS, Chief, Officer Branch, Personnel Division Training Division

Kaiser, Samuel E., Major, USA, Aviation Staff Officer, Aviation Branch, Organization and Training Division Kanzler, Norbert A., Lt Colonel, USA, Maintenance Staff Officer, Maintenance and Kennedy, Billie J., Lt Colonel, USA, Chief, Finance and Accounting Branch Services Branch, Logistics Division

Comptroller Division

Budget Branch, Comptroller Division

McCollum, Richard W., Lt Colonel, USA, Supply Staff Officer, Supply Branch,

Logistics Division

Meredith, Francis, Colonel, USA, Chief, Logistics Division

Organization and Training Division
Winkler, Jack L., Lt Colonel, ARNGUS, Chief, Review and Systems Branch, Logistics Division

Yurchak, Paul N., Major, USA. Operations and Training Staff Officer, Organization and Mobilization Branch, Organization and Training Division

Zimmer, Lyle D., Lt Colonel, ARNGUS, Chief, Technician Manpower and

Programming Branch, Personnel Division

Air National Guard

Henke, John A., Major, ANGUS Executive, Air National Guard Alison, Robert C., Major, USAF, Naintenance and Engineering Branch, Logistics Pesch, John J., Brigadier General, ANGUS, Deputy Director, Air National Guard . Robert L., Colonel, ANGUS. Assistant Deputy Director, Air National Guard Brown, I. G., Major General, ANGUS, Director, Air National Guard Division

Amoscato, Guy T., Major. USAF. Supply and Services Branch. Logistics Division Bales, John F., Lt Colonel. USAF. Special Plans Branch, Plans and Operations

Barrentine, Emmett S., Colonel, USAF, Chief, Logistics Division Division

Blamires, Robert B., Li Colonel, ANGUS, Management and Resources Analysis Bishop, Willard V., Major, USAF, Office of the Air Surgeon

Bryon, Cephas W., Captain, USAF, Accounting and Finance Branch, Comptroller Branch, Comptroller Division DIVISION

Burke, Joseph V., Captain, USAF, Military Personnel Branch, Personnel Division Capps, Ted C., Major, USAF, Propulsion Branch, Logistics Division Chapman, James C., Lt Colonel, USAF, Supply and Services Branch, Logistics Division

Christman, Donald O., Major. USAF. Budget Branch. Comptroller Division Cole. Robert L., Major. ANGUS. Chief. Military Personnel Branch. Personnel Division Conant, Richard C., Captain. USAF. Military Personnel Branch. Personnel Division Conner, Arlie R., Major, USAF, Construction Engineering Branch, Civil Engineering

Daly. Terrance P., Major, ANGUS. Supply and Services Branch, Logistics Division Dean, John L., Lt Colonel, ANGUS, Chief, Accounting & Finance Branch, Compitoller Division Division

Driggers, William B. Jr., Major. USAF, Programs Branch, Programs and Resources Deneke, William L., Colonel, ANGUS, Chief, Civil Engineering Division Division Easley, Frank, Colonel, USAF, Chief, Communications-Electronics and Met D.v. v.n.

Duc. Albert C., Lt Colonel, USAF, Office of Aerospace Safety

Moore, Jesse G., Lt Colonel. ARNGUS. Chief. Organization and Mobilization Branch. Mackert, William C., Major, ARNGUS, Budget and Fiscal Officer, Program and





A final check of loading lists is made by the Nebraska Air National Guard prior to a simulated displacement to Europe

APPENDIX D (Continued)

Gilbreth, James W., Captain, USAF, Operations, Maintenance and Real Property Fry, Robert S., Major. USAF. Maintenance and Engineering Branch, Lc., stics Division

Branch, Civil Engineering Division Gillett, Arthur J., Major, USAF, Communications-Electronics and Met Division

Glenn, Elmer, Lt Colonel, ANGUS, Chief, Management and Resources Analysis Branch, Comptroller Division

Sourdin, Melvin E., Lt Colonel, ANGUS, Supply and Services Branch, Logistics Division

lanning, Royal M., Lt Colonel, USAF, Chief, Operations Branch, Plans and Operations Division

Hanson, Delbert L., Major, USAF, Maintenance and Engineering Branch, Logistics Division

Hart, Herbert W., Major, USAF, Maintenance and Engineering Branch, Logistics Division

Heiting, Arnold W., Major, ANGUS, Operations Branch, Plans and Operations Division

lenson, Henry J., Lt Colonel. USAF. Operations Branch. Plans and Operations forme, James E., Colonel, USAF, Office of the Air Surgeon

Division

Branch, Civil Engineering Division Kemp, Terry S., Captain, USAF, Maintenance and Engineering Branch, Logistics Kaiser, Donald W., Captain, USAF, Operations, Maintenance and Real Property

Division

Long. Richard W., Major, ANGUS, Maintenance and Engineering Branch, Logistics kidd. William C., Lt Colonel, USAF, Chief, Propulsion Branch, Logistics Division Division

Aahler, William S., Lt Colonel, USAF, Operations Branch, Plans and Operations Personnel Division

Looney, Charles A. III, Captain, USAF, Personnel Plans, Policy and Systems Branch.

arshall, Ronald N., Major, USAF, Communications-Electronics and Met Division Moss, Richard E., Major, ANGUS, Chief, Personnel Training Branch, Personnel enn A., Colonel, ANGUS, Chief, Programs and Resources Division Divisoin Division

Muir, Willis D., Colonel, ANGUS, Chief, Comptroller Division

O'Hagan, Richard N., Colonel, USAF, Chief, Office of Aerospace Safety Pombrio, Richard C., Major, USAF, Supply and Services Branch, Logistics Division Quisenberry, Jesse D., Captain, ANGUS, Personnel Training Branch, Personnel

Roberts Arthur A., Lt Colonel, ANGUS, Chief, Manpower and Authorization Branch. Programs and Resources Division Division

Branch, Civil Engineering Division
Schreiber, Charles T., Lt Culonel, USAF, Chief, Budget Branch, Comptroller Division
Simpson, Richard J., Colonel, ANGUS, Chief, Personnel Division
Spessert, Daren L., Lt Colonel, ANGUS, Chief, Maintenance and Engineering Branch, Sams, James H., Major, ANGUS, Operations, Maintenance and Real Property

Logistics Division

Standerfer, Ronald G., I : Colonel, ANGUS, Operations Branch, Plans and Operations Division

Steinmetz, William A., Lt Colonel, USAF, Chief, Supply and Services Branch, Logistics Division

Thomas, Florence K., Lt Colonel, USAF, Deputy Chief, Personnel Division **Thompson, Raymond E.**, Lt Colonel, USAF, Chief, Construction Engineering Branch.

Civil Engineering Division USAF, Supply and Services Branch, Logistics Division

Urtz. Howard R. Jr.. Master Sergeant. USAF, Manpower and Organization Branch.

Programs and Resources Division Waggener, James S., Major, USAF, Operations Branch, Plans and Operations Division

Weave. James D., Colonel, USAF, Office of the Air Surgeon

Neidinger, Charles L., Lt Colonel, ANGUS, Chief Programs Branch, Programs and Resources Division

Wimer, Glenn C., Captain, USAF, Supply and Services Branch, Logistics Division Wissinger, Robert F., Major, ANGUS, Maintenance and Engineering Branch. Logistics Division



Ground crew from the Montana Air National Guard prepares jet for take off from a snow-covered runway during writer operations.

APPENDIX E TROPHIES AND AWARDS

Army National Guard

The Army National Guard Superior Unit Award. This certificate award is presented annually by Chief. National Guard Bureau to Army National Guard units, at the company, battery, troop or detachment level, which have demonstrated a high degree of performance and have been rated "Superior" for the previous training year Units are required to attain established Department of the Army minimum standards in the measurable areas of personnel strength and qualification, training progression and satisfactory performance during the Annual General Inspection. During training year 1972-1973 a total of 463 Superior Unit Award Certificates were presented to Army National Guard units as compared to 838 like awards during the previous training year.

Eisenhower Trophy. This trophy, named in honor of General Dwight D. Eisenhower, is a bronze cup permanently on display in the National Guard Association Memorial in Washington. DC. Identical cups are awarded each year to the outstanding company-size unit in each state, the District of Columbia, and the Commonwealth of Puerto Rico. The trophies are rotated annually within each state with the winners receiving one half scale replicas for permanent retention. Names of winning units are also inscribed on a parchment folio in the National Guard Association Memorial. During Calendar Year 1972 a total of 47 Eisenhower Trophies was awarded to Army National Guard units. Announcement of winning units is made annually in NGB Official Bulletins.

The National Guard Award for Efficiency in Maintenance. The National Guard Bureau Award for Efficiency in Maintenance is awarded to the Army National Guard company-size unit in each State that achieves the highest degree of efficiency during the fiscal year in maintenance of material and maintenance management. National Guard Bureau certificate award is issued by the Chief, National Guard Bureau, to the respective State Adultant General for presentation to the winning unit at a suitable ceremony during the Annual Training period following the inspection.

The Erickson Trophy. This trophy is named for Major General Edgar C. Erickson who served as Chief of the National Guard Bureau from 1953 to 1959. It is awarded annually to the distinguished graduate of each of the Officer Candidate courses conducted by the US Army Infantry School and the US Army Artiller, and Missile School and the distinguished graduate of each of the State Officer Candidate Schools. The original Erickson Trophy, a replica of the "Sons of Liberty" bowl made by Paul Revere, is permanently displayed in the Milton A. Reckord Lounge at the National Guard Association Memorial, Washington, DC. Each distinguished graduate receives a smaller facsimile of the trophy. Additionally, the names of the recipients are permanently recorded on parchment displayed with the original roothy.

Association of the United States Army Award. This award consists of a plaque awarded to the graduate of each State Officer Candidate School who demonstrates the highest standards of leadership while participating in the program. Leadership criteria for this award is established by each school. The plaques are provided by the Association of the United States Army.



Wiscorism Army National Guardsmen assist local authorities in battling a blaze in Milwaukee.

ANNUA REORI FISCAL YEAR 1973

Armor Leadership Award. The Armor Leadership Award is a plaque awarded on an annual basis by the Commander, US Army Training & Doctrine Command, to outstanding Army National Guard tank companies, armored cavalry troops and similar sized units of armor designation. The plaque is rotated within each State until all the inscription spaces provided thereon are filled with the unit designations of the annual winners.

National Guard Association Trophy, Pershing Trophy, and National Guard (State)
Trophy. These awards are presented as a result of annual marksmanship
qualification competition with assigned individual weapons based on the highest
figure of merit attained by Army National Guard units. The National Guard
Association Trophy is awarded annually to the unit attaining the highest figure of
merit of all competing teams. The Pershing Trophy is awarded annually to the unit
attaining the highest figure of merit in each Army Area. The National Guard (State)
Trophy is awarded annually to the unit attaining the highest figure of merit in each
State. Winners of the above trophies are published annually in National Guard
Bureau official bulletins.

Chief, National Guard Bureau Annual Indoor Rifle and Pistol Tournament Trophies and Awards. Marksmanship competition for these trophies and awards is conducted in three separate indoor 22 caliber rifle and pistol postal matches. The matches are sponsored jointly by Chief. National Guard Bureau and the National Rifle Association of America and consist of Individual Match. Unit (company level) Team Match and Battalion (or equivalent level) Team Match with each weapon. The winning unit team receives the trophy plaque which is rotated annually to subsequent team winners. The names of winning units are permanently inscribed on the plaques. During calendar year 1972, a total of 37 trophies and plaques. 37 Certificates of Victory and over 500 Gold. Silver and Bronze Medals were awarded National Guard individuals and units which participated in these matches. The complete list of winners is published in "v3B Official Bulletin FY 73.

National Ritle Association (NRA) Tournament Trophy and Awards. The NRA Tournament is conducted under the overall direction of the State Adjutant General utilizing NRA rules. The fournament is conducted in three separate rifle postal matches utilizing the 22 callaber rifle. The purpose on this competition is to encourage the formulation of competitive small-bore competition between leagues formed within National Guard units with the winning team in each league eligible to compete for the National Rifle Association Trophy. This trophy is awarded annually to the National Guard team attaining the highest score in all the States. Commonwealth of Puerto Rico and the District of Columbia in 22 caliber postal matches. During calendar year 1972, a total of one trophy and 31 Gold. Silver and Bronze Medals was presented by Chief. National Guard Bureau to the National and Army Area winning leams. Announcement of winners is made annually in NGB Official Bulletins.

Air National Guard

Speatz Trophy. This trophy, named for General Carl Spaatz, former Chief of Staff of the United States Air Force, is awarded by the National Guard Association each year to the most outstanding Air National Guard flying group. It remains in permanent possession of the winning unit. Units are judged on the basis of their factical, technical, administrative, logistical efficiency, aircrew readiness, readiness of other than aircrew personnel, operational readiness of aircraft and flying safety program. The trophy is a large silver globe on a silver base. The FY 1972 winner was the 130th Special Operations Group, West Virginia. The FY 1973 winner was the 115th Fighter Interceptor Group, Wisconsin.



CPT Craig Jacobsen of the California Air National Guard displays the William J. Hobbs memorial frophy presented to timuse the cultivariorial fighter pilot of the 163rd Fighter intercenter Group.



Members of the Colorado Air National Guard tune a truck engine at the base motor pool during a monthly framing assembly

ANG Distinguished Flying Unit Plaques. These plaques are awarded by the National Guard Association each year to the next five flying groups adjudged most operationally ready in Spaatz Trophy competition. Winning units in FY 1972 were

116th Military Airlift Group, Georgia

50th Tactical Fighter Group, New Mexico 141st Fighter Group, Washington

151st Military Airlift Group, Utah

165th Military Airlift Group, Arizona

Winning units in FY 1973 were

30th Special Operations Group, West Virginia

162 Tactical Fighter Training Group, Arizona

186th Tactical Reconnaissance Group, Mississippi 124th Fighter Interceptor Squadron, Idaho

137th Military Airlift Group, Oklahoma

Communications and Electronics Trophy. This large silver globe, mounted on a silver winning unit Fiscal year 1972 winner was the 169th AC&W Squadron. Hawaii Fiscal base, is awarded by the National Guard Association each year to the C&E unit adjudged most operationally ready. The trophy is permanently retained by the year 1973 winner was the 299th Communications Flight, Utah.

by the National Guard Association each year, one to the runner up C&E unit, one to the most outstanding weather unit, and one to the most outstanding communications ANG Distinguished CEM Unit Plaque. These large distinctive plaques are awarded flight (support). The FY 1972 winners were

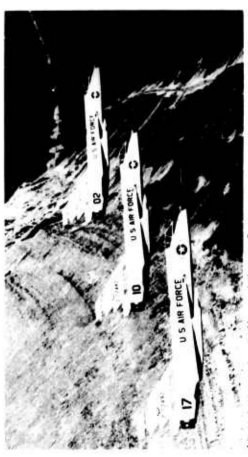
Outstanding Communications Flight — 179th Communications Flight, Onio Runner-up C&E Unit 224th Mobile Communications Squadron, Georgia

Outstanding Weather Flight — 167th Weather Flight, West Virginia The FY 1973 winners were:

Outstanding Communications Flight — 130th Communications Flight, West Runner-up C&E Unit — 224th Mobile Communications Squadron, Georgia

Outstanding Weather Flight — 167th Weather Flight, West Virginia Virginia





A hight of let righters from the Montana Air National Guard bank across the big sky country during a weekend training everyold.

Air Force Association Outstanding Unit Trophy. This trophy is awarded yearly on a rotating basis to the most outstanding Air National Guard flying group (winner of the Spaatz Trophy). The trophy is a large bow, upon which is engraved the name of each winning unit. The FY 1972 winner was the 130th Special Operations Group. West Virginia. The FY 1973 winner was the 115th Fighter Interceptor Group. Wisconsin

Winston P. Wilson Trophy. This trophy is named for Major General Winston P. Wilson former Chief. National Guard Bureau. This trophy is a large silver um, surmounted by an American Eagle and engraved with the inscription. The Winston P. Wilson Trophy awar 3det to the most operationally ready jet-engine equipped fighter reconnaissance group. The FY 1972 trophy was awarded to the 150th Tactical Fighter Group. New Mexico. The FY 1973 trophy went to the 115th Fighter Interceptor Group. Wisconsin.

Earl T. Ricks Memorial Trophy. The Ricks Trophy is awarded by the Air Force Association to the most outstanding Air National Guard arcrew. The selection is based on the most significant achievement by an aircrew or aircrew member coping with an inflight emergency during the year. The trophy is a large silver replica of the Washington Monument, surmounted by a bronze jet airplaine on a silver base. Miniature replicas of the trophy are retained permanently by the winning unit and aircrew. The 1972 recipient was Major Roger W. Koby, 115th Eighter Group. Wisconsin. The 1973 recipient was Captain Angelo Perfette. 131st Tactical Eighter Group. Missouri.

Air Force Association Outstanding Airman Award. This award, an engraved bronze plaque, is presented by the Air Force Association each calendar year to the twelve most outstanding airmen in the Air Force, and remains their permanent possession One of the 1973 winners was an Air National Guardsman, MSgt Joe F. Todd, 208th Communications Squadron (Spec.), Alabama Air National Guard.



Aggressons for the Zhat Battason 137th Infants, formers Amis, National Guard prepare to ambush events, Jack National Guardsmen during amus.

APPENDIX F

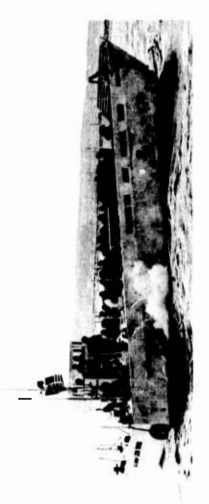
TABLE 1 — STATUS OF AMEDD OFFICERS

| AUTH 13 176 207 |
|--------------------------|
| 820 |

TABLE 2 — ARMY NATIONAL GUARD STRENGTH FY 1951 — FY 1973

| | | YEAR END | | | AVERAGE |
|------------------|------------------|----------|----------|-----------|---------|
| | Aggregate | Officer | Enlisted | Aggregate | Officer |
| 1951 | 226.785 | 24.142 | 202.643 | 257.532 | 26.155 |
| 1956 | 404 403 | 34.899 | 369.504 | 380.242 | 34,550 |
| 1961 | 393.807 | 36.245 | 357.562 | 402.925 | 36.584 |
| 1966 | 420.924 | 33.764 | 387,160 | 409,052 | 34,453 |
| 1961 | 418.074 | 33,880 | 384,194 | 418,786 | 34,523 |
| 1968 | 389,182 | 31,938 | 357.244 | 411,419 | 34,019 |
| 1969 | 388,954* | 30.432 | 358.522 | 388.942 | 31.838 |
| 1970 | 409,192 | 29.391 | 379,801 | 392,388 | 30.146 |
| 1971 | 402,175 | 30.263 | 371,912 | 400.842 | 29.590 |
| 1972 | 387.539 | 32,821 | 354,718 | 386.528 | 31,380 |
| 1973 | 385.600 | 33.863 | 351,737 | 388,025 | 33.725 |
| *Excludes 12 234 | mobilized in May | 1968 | | | |

Enlisted 231 377 345.692 366.341 374.599 374.400 357.104 362.242 377.252 355.148 355.148



Serging Guardsman from the Washington Army, National Glarithtan affoat at their LCM approaches the beach

TABLE 3 STATUS OF ARNG OFFICER ADVISORS As of 30 June 1973

| | Authorized | Present for duty on 30 June 1972 | Present for duty on 30 June 1973 | % of Advisors Present for duty on 30 June 1973 |
|-----------------------|------------|-------------------------------------|-------------------------------------|--|
| Colonels | 83 | 82 | 74 | 68 |
| nfantry | 211 | 162 | 165 | 78 |
| Armor | 87 | 77 | 69 | 79 |
| Field Artillery | 145 | 151 | 139 | 96 |
| Air Defense | 23 | 19 | 16 | 70 |
| Engineer | 83 | 74 | 68 | 82 |
| Signal | 53 | 45 | 88 | 72 |
| Quartermaster | 24 | 18 | 18 | 75 |
| Transportation | 43 | 40 | 37 | 98 |
| Medical Service | 21 | 2 | 9 | 53 |
| Army Nurse | 0 | • | 0 | ٧Z |
| Military Police | 34 | 22 | 22 | 65 |
| Ordnance | 53 | 38 | 34 | 64 |
| Military Intel | 0 | - | 0 | ٧Z |
| Warrant Officer (AVN) | 0 | - | 2 | ٩Z |
| | 860234 | 73356 | 68878 | 80 |

1 includes 52 Senior Army Advisors
2 includes 10 Special Forces Qualified Officers
3 includes 56 Army Aviators
4 Excludes 22 Adjutant General Corps (AGC) Officers (Admin)
5 includes 59 Army Aviators
6 Excludes 27 AGC Officers and 2 WAC Officers (Admin)
7 includes 54 Army Aviators
8 Excludes 18 AGC Officers and 2 WAC Officers (Admin)



Men of Company F (Ranger) 425th Infantry. Michigan Army National Guard load a casualty into a helicopter from the 38th Aviation Battalion during a test exercise in Pontiac, Michigan

TABLE 4 ARNG OVERSTRENGTH

| | COL | LTC | MA | CPT | ב | WO | TOTAL |
|--------------|-----|-----|-----|-----|-----|-----|-------|
| June | 23 | 83 | 308 | 372 | 558 | 392 | 1.736 |
| June | 17 | 77 | 182 | 170 | 258 | 395 | 1 066 |
| June | 7 | 13 | 37 | 59 | 20 | 214 | 317 |
| 30 June 1972 | 10 | 25 | 68 | 75 | 26 | 226 | 180 |
| June | *† | 18 | 8 | 61 | 90 | 153 | 384 |
| | | | | | | | |

TABLE 5 — SOURCE OF SECOND LIEUTENANTS

| | FY 1972 | FY 1973 |
|----------------------------|---------|----------|
| Officer Candidate Schools | 1.910 | 1.755 |
| Regular | (2) | (2) (18) |
| Special | (270) | (188) |
| State | (1638) | (1549) |
| Former Officers and Others | 308 | 217 |
| TOTAL | 2.218 | 1,972 |

TABLE 6 — RESERVE OFFICERS PERSONNEL ACT (ROPA) FY 1972

| Percent Selected 55 8 66.6 83 4 50.7 | | Percent Selected 74 9 50 2 52 9 35.8 |
|---|------|--|
| Number Selected 337 586 252 272 | | Number Selected 522 399 133 286 |
| Number Considered 604 879 302 537 | 1973 | Number Considered 695 795 251 779 |
| Grade 1LT to CPT CPT to MAJ MAJ to LTC LTC to COL | | Grade 1LT to CPT CPT to MAJ MAJ to LTC 'LTC to COL |

'Selection based on best qualified to fill existing or anticipated vacancies in the Reserve of the Army. For this reason, selection rates will remain at low levels and fluctuate from year to year.



Division that into repulse the aggressor aumg training exercises affort Stowart Georgia

TABLE 7 — ENLISTED PERSONNEL PROCUREMENT FY 1973

| Enlisted in FY 1973 to take ADT | 27,300 |
|--|--------|
| Veterans | 12,852 |
| Obligors | 18,495 |
| Transferred from Inactive National Guard | 207 |
| Enlisted from Other Reserve Forces | 3,335 |
| Reenlistments | 6.230 |
| TOTAL GAINS | 68,419 |
| TOTAL LOSSES | 71.400 |

TABLE 8 — MILITARY OCCUPATIONAL SPECIALTY (MOS) TESTS FISCAL YEAR 1973

| | | AUGUST | T 1972 | | | NOVEM | NOVEMBER 1972 | | |
|--------------------------------|--------|----------------------|----------------|--------|------------|-------|---------------|--------|--|
| | PASSED | | FA | FAILED | PASSED | SED | FA | FAILED | |
| | Š | % | Š | % | 2 | % | Š | % | |
| Tactical Operations | 10.212 | 89.8 | 1,158 | 10.2 | 2.956 | 90.3 | 316 | 9.7 | |
| Missile and Fire Control | | | | | | | | | |
| Electronic Maintenance | 2 | 100 | 0 | 0 | <u>3</u> 6 | 72.0 | 14 | 28.0 | |
| General Electronic Maintenance | 481 | 63.6 | 275 | 36.4 | 870 | 92.4 | 72 | 9 2 | |
| Precision Maintenance | 469 | 80.1 | 116 | 19.9 | 81 | 68.1 | 88 | 319 | |
| Auxiliary Services | 536 | 91.2 | 53 | 8.8 | 369 | 79.2 | 26 | 20.8 | |
| Motors | 2.269 | 88.4 | 298 | 11.6 | 1.818 | 95.1 | 94 | 4.9 | |
| Clerical | 2.540 | 75.7 | 811 | 24.3 | 273 | 60.3 | 180 | 39.7 | |
| Graphics | 36 | 88.6 | S | 11.4 | | NON | TESTED | | |
| General Technical | 2.966 | 89.9 | 333 | 10.1 | 89 | 79.1 | 18 | 20.9 | |
| Special Assignments | 117 | 97.5 | ო | 2.5 | 292 | 79.3 | 9/ | 20.7 | |
| TOTAL | 19,397 | *86.5 | 3.028 | 13.5 | 6.763 | *88.2 | 905 | 11.8 | |
| TOTAL TESTED | 22.425 | | | | 7,668 | | | | |
| | | FEBRUARY 1973 | 1Y 1973 | | | MAY | MAY 1973 | | |
| | PASSED | C C | FAILED | ED | PASSED | | | FAILED | |
| | Š. | % | Q Z | % | Q N | % | 2 | % | |
| Tactical Operations | 2.120 | 85.5 | 360 | 14.5 | 7.107 | 84.5 | 1.300 | 15.5 | |
| Missile and Fire Control | 1 | | | | | | | | |
| Electronic Maintenance | 75 | 64.1 | 42 | 35.9 | | NONE | TESTED | | |
| General Electronic Maintenance | 575 | 74.9 | 193 | 25.1 | 888 | 85.7 | 148 | 14.3 | |
| Precision Maintenance | 45 | 70.3 | 19 | 29.7 | 526 | 76.4 | 20 | 23.6 | |
| Auxiliary Services | 129 | 83.2 | 5 8 | 16.8 | 787 | 92.2 | 29 | 7.8 | |
| Motors | 2.053 | 90.4 | 217 | 9.6 | 5,661 | 89.7 | 657 | 10.3 | |
| Clerical | 1,694 | 86.0 | 274 | 14.0 | 3,417 | 78.9 | 914 | 21.1 | |
| Graphics | 279 | 7.77 | 8 | 22.3 | 157 | 85.8 | 92 | 14.2 | |
| General Technical | 1,719 | 87.7 | 242 | 12.3 | 4.510 | 83.2 | 912 | 16.8 | |
| Special Assignments | 191 | 87.2 | 88 | 12.8 | 18 | 56.3 | 14 | 43.7 | |
| TOTAL | 8,880 | *85.7 | 1,481 | 14.3 | 22,771 | *84.7 | 4.108 | 15.3 | |
| IOIAL IESIED | 10,361 | | | | 26,879 | | | | |

*When a prorated number of personnel in grade E3 and below, who are considered MOS qualified, are added to total tested, the ARNG attained a qualified rate of 90.8% for August and 91.9% for November.



. A bright structed casual. often Amy Grand 142 tilled ca Elecuation Detachment in exproper Ar Guardsmer "



TABLE 9 — LINE OF DUTY DETERMINATIONS ARNG Fiscal Year 1973

TYPE OF ACTION

| NO DA LO BLI | | |
|--|-----|------|
| Formal Investigations (other 'han death) | | 636 |
| In Line of Duty | 541 | |
| Not in Line of Duty Not Misconduct | 67 | |
| Not in Line of Duty Misconduct | 27 | |
| Returned as Unnecessary | 5 | |
| Death Cases (No Determination made) | 2 | 54 |
| Intermal Investigations | | 4057 |
| TOTAL | | 4747 |
| | | : |

TABLE 10 — ARMY NATIONAL GUARD ORGANIZATION

MAJOR UNITS 3261 Units

18 Separate Brigades 4 Armored Cavalry Regiments 2 Special Forces Groups 6 Infantry Divisions (includes 1 Mechanized) 2 Armored Divisions

30 June 1973 ARNG Troop Basis

Major Combat Units 5 Infantry Divisions

Pennsylvania, Maryland, Virginia Massachusetts, Connecticut Inc ana Indiana, Ohio, Michigan Massachusetts Pennsylvania Brigades 26th Inf Div. HQ 28th Inf Div. HO Brigades Brigades 38th Inf Div. HQ

New York New York, Pennsylvania Minnesota, Iowa, Illinois Minnesota OH AIG . 'ades Sapphin 9 47th ii 42d

North Carolina, South Carolina, Georgia North Carolina 1 Mechanized Infantry Division Brigades: 30th Inf Div. HO

30th Arm Div HQ. Brigades 50th Arm Div HQ Brigades.

Tennessee, Alabama, Mississippi Tennessee

New Jersey, New York, Vermont New Jersey

Other Separate Combat Units

4 Armored Cavalry Regiments

2 Special Forces Groups

Armored Brigade (Sep.)

1 Airborne Brigade (Sep.) 12 Infantry Brigades (Sep)

4 Mechanized Infantry Brigades (Sep)

- 5 Infantry Battalions 7 Mentatized Infant
- Meet anged Intantry Battalons

- 1 Lgt: Intantry Battalon 2 Scout Battalions 11 Armor Battalions
- 3 Armored Cavairy Squadrons 53 Field Artillery Battalions
- 11 Nike-Hercules (On-Site) Air Detense Batalions 8 Automatic Weapons, Self-Propelled Air Defense Battalions
- 32 Combat Engineer Battations 21 Separate Companies (2 AR Bde HHC, 4 Rgr, 3 SLT, 1 EN. 1 SF. 10 Asit Hell)

Combat Support, Support and Other Forces

- 2 Corps Artillery HHB
- 1 Air Defense Artillery Brigade HHB 2 Engineer Brigade HHC 1 Theater Strategic Communications Command HHC
 - 2 Military Police Brigade HHD
- 1 Support Brigade HHC 1 Transportation Brigade (Motor Transport) HHC
- 23 Combat Support Battalions (10 EN, 13 SC)
 15 Hospitals
 52 State HHD
 24 Rear Area Operations Centers
 67 Headquarters Units (Group, Depot, Area HQ)

A truckload of New Mexico Army National Guardsmen from the 200th

Arhitery lead a column through the desert

144 Battalion HHD HHC 785 Other Separate Companies and Detachments



Tanks and APCs of the 30th Infantry Division move through the woods on Haining exercises at Fort Stewart Georgia

TABLE 11 — RESULTS OF 38 ANNUAL GENERAL INSPECTIONS

(11 HHB — 27 Btrys) Satisfactory 38 (100%)

Unsatisfactory

RESULTS OF 27 ANNUAL SERVICE PRACTICE (ASP)

99% 95% 70% 70% 99 9% 98 9% 89 9% 74 9% 100%

RESULTS OF 31 OPERATIONAL READINESS EVALUATIONS (ORE)

FULLY COMBAT READY (1) 14 units

THE PERSON OF THE PERSON

COMBAT READY (2) 13 units 42%

NOT COMBAT READY (3) 4 units

all equipment fully operational
 some equipment limited capability
 major item of equipment out of action



Members of Army National Guard tank crew from 1-108 Armor await the word to move out.

Tanks of the 1-123 Armor prepare tor a day's fring on the tank tables



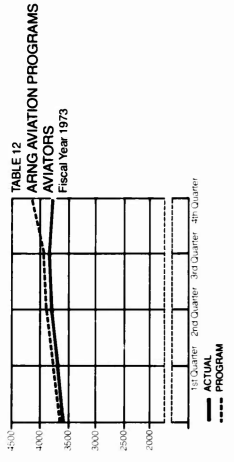
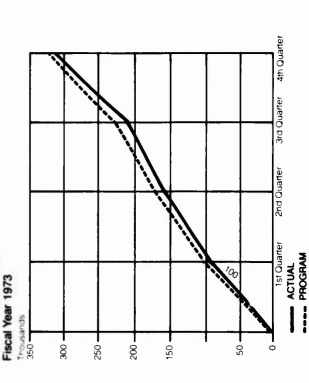


TABLE 13
ARNG AVIATION PROGRAM
FLYING HOURS



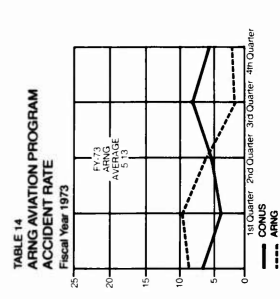


TABLE 15 — TOTAL FACILITIES NEEDED TC ADEQUATELY HOUSE AND TROWN ARNG. (and for which National Guard Bureau has construction responsibility.)

| (| ed Camps | y carrips |
|---|----------|-----------|
| | | |
| | | |
| | | |
| | | |
| | | |
| - | - | |

TABLE 16 — CONSTRUCTION REQUIREMENTS AND COST (Includes new construction, Additions, and Alterations)

| 717 | 233 | 128 | 0 | 30 | 49 | |
|--------|------------|----------------------|--------------|-------------|--------------------|--|
| | | | | | | |
| | : | | | | | |
| | | | | | uction | |
| | | ed Camps | S | Sdi | linor Construc | |
| Armory | Von-Armory | State Operated Camps | Active Camps | nactive Cam | Planning & Minor (| |
| • | - | 3, | • | _ | _ | |



TABLE 17—FEDERALLY OPERATED INSTALLATIONS

Maxwell Air Force Base Fort McCiellan ALABAMA

Anniston Army Depot Pier Lima, Mobile

Army Patrol Route Fort Richardson Fort Greely

ruma Proving Grounds ort Huachuca

uscon

ARKANSAS ort Chaffee

Reservation

Sacramento Army Depot Snarpe Army Depot ort Ord

Hunter-Liggitt Military Reservation Fort McArthur

COLORADO Fort Carson DISTRICT OF COLUMBIA

ort Benning

Fort Rucker Redstone Arsenal

Nainwrigth Maneuver Area

ARIZONA

CALIFORNIA

Defense Missile Sites

Travis Air Force Base 29 Palms USMC Station (Cp Pendleton)

Fitzsimmons General Husptl.

Fort McNair GEORGIA

Atlanta Army Depot Fort Gordon

Savanna Ordnance Depot Illinois Defense Missile Schofield Barracks ILLINOIS

Fort Ruger

HAWAH

Granite City Army Depot

-ort Leavenworth SASNAS

Schilling Technical Institute KENTUCKY Fort Riley

LOUISIANA Fort Knox

Fort Campbell

England Air Force Base MARYLAND Fort Polk

Maryland Defense Pikesville Military missile Sites Fort Holabird Fort Meade

MASSACHUSETTS Camp Edwards Fort Devens Fort Detrick

Massachusetts Defense Missile Sites

Michigan Defense Missile Sites Battle Creek MICHIGAN

Juderhill Range

New Jersey Defense -t Leonard Wood **NEW JERSEY** MISSOURI

New York Defense Missile Sites Fort Monmouth Missile Sites **VEW YORK** Camp Drum Fort Dix

NORTHCAROLINA PENNSYLVANIA IGMR OKLAHOMA Fort Bragg Fort Sill

New Cumberland Army Pennsylvania Defense Missile Sites

Rodrigues Army Hospil Tobyhanna Sig Depot PUERTO RICO Depot

SOUTHCAROLINA

Fort Jackson

McGhee-Tyson Field Development Center Arnold Engineering **TENNESSEE**

Red River Army Depot **Brooke Army Hospital** Fort Sam Houston -ort Hood -ort Bliss **TEXAS**

Dugway Proving Grounds ooele Army Depot Fort Douglas VERMONT HAT

Va. Devense Missile Sites Camp A. P. Hill **Camp Pickett** Fort Belvoir Fort Eustis VIRGINIA ort Lee

Washington Defense Missile Sites Yakima Firing Range NASHINGTON Fort Lewis

Army Bridge Site, Prince **NEST VIRGINIA** Samp McCoy WISCONSIN

Mounted AN TPS-43 radar set prepared for action in a field environment

83

STATE OPERATED CAMPS 30 June 73



LTC Sam Cooper Commander of the 232nd Communications Squadron goes over aftight plan with representatives of the Civil Air Patrol

ARNG Base Montgomery Fort Sumpter-Smith ALABAMA

Camp Carroll

RIZONA Phoenix

ARKANSAS

Camp Joseph T Robinson

Camp Roberts Hammer Fld Camp San Luisi Obispo CALIFORNIA

COLORADO Fort Irwin

Camp George West CONNECTICUT

frumbull Airport Camp Meskill DELAWARE

Greater Wilmington Arpt State Rifle Range **Bethany Beach**

Camp Blanding FLORIDA

Fort Stewart Travis Fld GEORGIA

DAHO

Gowen Field

Camp Lincoln ILLINOIS

Samp Atterbury OWA

Camp Frankfort KENTUCKY Nickell Bks KANSAS

Camp Beauregard Camp Villere LOUISIANA

MASSACHUSETTS Camp Keyes

Camp Curtis Guild amp Grayling MICHIGAN -t Custer

MINNESOTA MISSISSIPPI Samp Ripley

Camp McCain Sp Shelby

Jefferson Barracks Fort Crowder Camp Clark MISSOURI

Fort Wm H Harrison MONTANA

Camp Ashland NEBRASKA

Camp La Bonte SMR **NEW HAMPSHIRE** Stead Tng Fac **NEW JERSEY** NEVADA

Jona Ana Range Camp Rosewell **NEW MEXICO** Santa Fe Sea Girt

NORTH CAROLINA NORTHDAKOTA Camp Butner Camp Smith **NEW YORK**

Camp Grafton Camp Gruber **OKLAHOMA** Camp Perry OHO

Samp Whithycombs PUERTO RICO Samp Adair amp Rilea OREGON

SOUTHDAKOTA RHODE ISLAND Camp Varnum Camp Rapid

Salinas Ing Area

Camp Barkley **TENNESSEE** Smyrna **FXAS**

Camp Mabry Camp Maxey Camp Bowie Camp Bullis Camp Swift

Camp W G Williams VERMONT HYL

SMR Virginia Beach Samp Pendleton VIRGINIA

Camp Johnson

WEST VIRGINIA WASHINGTON Camp Murray

Camp Douglas Camp Dawson Camp Williams WISCONSIN

Camp Guernsey WYOMING

APPENDIX G

TABLE 1 — OFFICER FLYING STATUS 1 July 1972 through 30 June 1973

Revalidations of Pilots & Navigators

Aeronautical Rating Boards (23) Cases Pending

Turndowns or Declines Cases Approved

Flying Evaluation Boards (6) Cases Pending

Cases Approved Turndowns or Declines

TABLE 2 — OFFICER PROMOTION ACTIONS

Unit Vacancy Promotions Effected in FY 1973 to the Grades Indicated Brigadier General to Major General Second Lieutenant to First Lieutenant Lieutenant Colonel to Colonel Colonel to Brigadier General Major to Lieutenant Colonel First Lieutenant to Captain Captain to Major

TABLE 3 — ROPA BOARD RESULTS

Deferred

First

Selected 269 246 154 Considered 270 270 201 Major to Lieutenant Colonel First Lieutenant to Captain Captain to Major Warrant Officers

ENFORCEMENT OF PARTICIPATION REQUIREMENTS TABLE 4 —

During FY 1973, the following number of Air National Guardsmen were approved for involuntary active duty tours for failing to participate satisfactority:

Type of Tour 2 Year Tour 45 Day Tour

Number of Airmen



sydeotomiga.omferny Arfor a Goardeversia fanglæforfira

83

AIR NATIONAL GUARD STRENGTH (FEDERALLY RECOGNIZED)

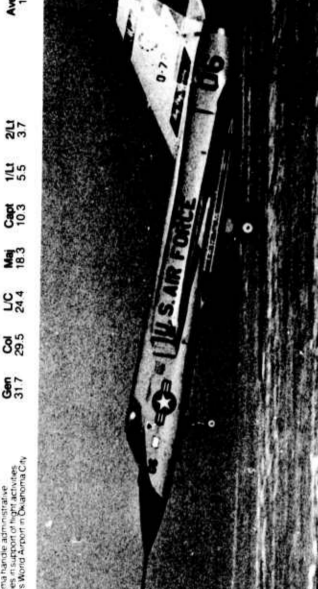
| FY 1973 90.371 11.564 78.807 |
|--|
| FY 1972 89.237 11,489 77.748 |
| 1971 85 689 74 479 |
| 1970 1970 10.872 78.975 |
| 1969 1969 10.281 73.133 |
| 1968 75.261 9.292 65.969 |
| Total Officers Armen |

TABLE 6 — OFFICER LONGEVITY 30 June 1973

Average Years of Service by Grade

| Average 14 6 |
|--|
| ₩-3 29.0 |
| ¥8. |
| 27L |
| 1/L 6.6 |
| 10.9 10.9 |
| M 19 |
| 25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5 |
| 3 8 |
| Ger 35.0 |
| |

Average Years of Service of Officers on Flying Status by Grade





Air National Guardsmen from Oklahoma handle administrative responsibilities in support of flight activities at Will Rogers World Airbort in Oklahoma City.

TABLE 7 — OFFICER PERSONNEL Officer Average Age by Grade 30 June 1973

| | Average 36 | | Average 33 40 40 49 |
|---------|------------------|---------|--|
| | W/O | | 2/Lt 255 25 25 |
| | 2/Lt 26 | | 1/Lt 288 288 |
| | 1/Lt 29 | | Capt 32 32 32 32 32 32 |
| fficers | | Pilots | № 88 89 94 |
| Total O | Capt | Total P | 544 43 48 49 |
| | Maj 40 | | 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 |
| | L/C 46 | | Gen 53 56 56 53 |
| | <u>\$</u> 15 | | 2 |
| | Gen 53 | | Force Supervisor Training State Staff |

TABLE 8 — GRADE DISTRIBUTION OF PILOTS BY TYPE 30 June 1973

| Total 2399 1401 411 |
|---|
| 2/Lt 283 14 |
| 1/ Lt 403 48 |
| Capt 946 297 10 |
| Maj 616 499 21 6 |
| 129 410 5 33 |
| 0 11 18 18 4 4 4 4 8 |
| Gen 17 17 36 |
| Force Supervision Training State Staff |

TABLE 9 — RATED OFFICERS

| Assigned | 23/0 | 000 | 3 | | 8 | 218 |
|----------|----------------------|--------------------|-------------------------|-----------------------------|---------------|-----|
| | Navigators and Radar | Intercept Officers | Flight Surgeons and Air | Evacuation Medical Officers | Flight Nurses | |
| | | | | | | |

TABLE 10 — AIRMAN PERSONNEL Airman Average Age by Grade

| | Average 28 |
|---------|------------------|
| | ₽. 20 |
| | E-2 |
| m | E-3 |
| ne 1973 | E-4 |
| 30 June | E-5 27 |
| | E-6 35 |
| | E-7 |
| | E-8 |
| | E-9 |



Men from the 540th Transportation Battaron North Caronia Army, National Guard Inepto undad Subbres from a grant Ar Force C-5



Airmen of the 234th
Mobile Communications Squadron
California Air Mational Guard provide bach up radio
communications during a training exercise

85

TABLE 11 — AIRMAN LONGEVITY 30 June 1973

Average Years of Service by Grade

| Aver |
|-----------------|
| F-1 |
| E 3 |
| E-3 2 6 |
| A 4 |
| E-5 6.8 |
| E-6 14.8 |
| E-7 20.7 |
| E-8 23 5 |
| E-9 26 3 |
| |

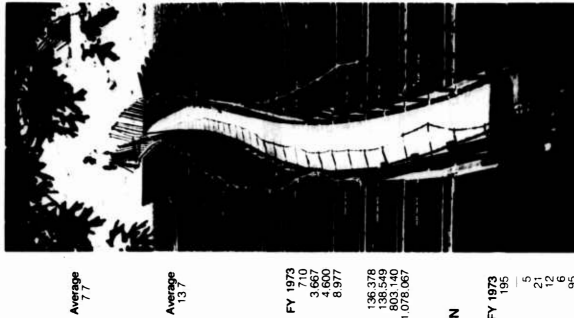
| F-3 |
|-------------------|
| E-2 |
| E-3 2.6 |
| E.4 |
| E-5 8.1 |
| E-6 15.7 |
| E-7 20.5 |
| E-8 23.7 |
| E-9 25 6 |
| |

TABLE 13 — FY 1971 - 1973 TRAINING PROGRAM

| | กั | Joen Entres | |
|------------------------|-----------|-------------|-----------|
| TRAINING CATEGORY | FY 1971 | 1 FY 1972 | FY 1973 |
| Flight | 710 | 1,326 | 710 |
| Skill and Professional | 3,359 | 4.859 | 3,667 |
| Recruit | 6.287 | 8.734 | 4.600 |
| TOTAL | 10.356 | 14,919 | 8.977 |
| | | Mandays | |
| Flight | 111,141 | 140.978 | 136.378 |
| Skill and Professional | 84,148 | 132.503 | 138.549 |
| Recruit | 1,111,430 | 1,310,430 | 803,140 |
| TOTAL | 1.306.719 | 1.583.911 | 1.078.067 |
| | | | |

TABLE 14 — PROFESSIONAL MILITARY EDUCATION

| AWC Academies 20 6 Leadership School 127 NCO Academies 761 631 | 24 | 21 18 | 09 | 29 163 | Student Entries FY 1971 FY 1972 | Student Entries FY 1972 FY 1973 163 195 18 21 18 21 12 6 6 6 127 95 | |
|--|----|-------|----|--------|------------------------------------|--|--|
|--|----|-------|----|--------|------------------------------------|--|--|



RECRUIT TRAINING

| Entries | 1,313 | 3.287 | 4.600 |
|-----------------------------|-------|-------|-------|
| Completions | 1.469 | 4,317 | 5.786 |
| In Training 30 June 1973 | 295 | 558 | 853 |
| | | | |

TABLE 15 — AIR NATIONAL GUARD FORCE STRUCTURE As of 30 June 1973

| TOTAL 153 | 225 | 53 | 24 | ဥထ | 35 | 119 | œ | 34 | 7 | 746 |
|---------------------|---|------------------------------|------------------|-------------------------|-------|-----|--------------------------|----------|----------|-------|
| SUPPORT 105 | 162 | 37 | 1 α τ | ၃ ၀ ဝ | 23 | 95 | 9 | 27 | 2 | 538 |
| SQUADRONS 21 | 27 | v /- | ო | o ← | 5 | 12 | - | က | - | 35 |
| GROUPS 21 | 27 | 7 | ო | n ← | 5 | 12 | - | က | | 36 |
| WINGS 6 | 6 | 2 | ď | n | | က | | - | | 24 |
| : | | | | | | | | | | |
| MISSION | au) yr Corollogae | ig dps (cc.is) nnaissance | tions | RC-9/) onics Warfare | pport | | Tactical | | | L |
| | (Includes Hawaii) TAC Tactical Fighter TAC Tactical Fighter | | | TAC | | ' | TAC Bombardment Tactical | Military | ⊢ | TOTAL |

| MISCELLANEOUS UNITS (108) | 1 Civil Engineer Flight 12 Air Force Bands 1 Weather Squadron |
|--|--|
| NON-FLYING UNITS COMMUNICATIONS UNITS (187) | 6 Hq Mbi Comm Gps 16 Mbi Comm Sqs (Cont) 6 Mbi Comm Sqs (AFCH) |

| | | | | | _ |
|--|---|--|--|---|--|
| 8 Weatner Flights (SA) 31 Weather Flights (M F) | 52 State Headquarters (Air) 1 Feld Traning Flight | I Civil Engr Squadron (HR) 1 Civil Engr Flight (HR) | | TOTAL COMMUNICATIONS & MISCELLANEOUS | TOTAL NUMBER OF UNITS IN THE ANG |
| 5 Mbl Comm Sqs (TAB) 6 Mbl Comm Fits | 9 Flight Facility Flights 9 Aircraft Confrol & Warning Sqs (Fix) 1 Aircraft Confrol & Warning Sqs (Fix) | Communications Squauteri (Special) 71 Communications Flights (Support) 19 Electronics Installation Sos | 6 Tactical Control Groups 6 Tactical Air Control Center Sq 6 Tactical Control So (CRC) | 12 Tactical Control Sq. (CRP) 12 Tactical Control Fit (FACP) | 2 Air Traffic Regulation Ctr Fits 1 Communications Flight (Range Support) |

70

1041

295

TABLE 16 — AIRCRAFT CONVERSIONS AND MISSION CHANGES FISCAL YEAR 1973

| ONA | NOTACO | 1000 | Ş | GAINING |
|--------|-----------------------------|--------|--------|---------|
| | | 2 | 2 | COMMAND |
| | noenix AZ | C-97 | KC-97 | TAC |
| | Suffolk Co. NY ² | KC-97 | F-102 | ADC |
| | Salt Lake City_UT | C-124 | KC-97 | TAC |
| | Selfridge Mi³ | RF-101 | F-106 | ADC |
| | Pittsburgh, PA | C-121 | KC-97 | TAC |
| o S | Atlantic City, NJ2 | F-105B | F-106 | ADC |
| | fulsa. OK¹ | C-12. | F-100D | TAC |
| | Dobbins AFB, GA | C-12. | F-100D | TAC |
| | McGuire AFB, NJ | C-121 | C-7A | TAC |
| | | | | |

NOTE 'Formerly committed to MAC ³Mission change from tactical reconnaissance ²Formerly committed to TAC

TABLE 17 —ORGANIZATIONAL CHANGES IN FY 1973

1. The following units changed as indicated:

| LOCATION & UNIT | EFFECTIVE DATE |
|--|-----------------------|
| Cheyenne MAP ANG, Wyoming FROM. MAC — 153d Aeromedical Airlit Group TO. TAC — 153d Tactical Airlit Group | 13 July 1972 |
| FROM: TAC — 191st Tactical Reconnaissance Group TO: ADC — 191st Fighter Interceptor Group Sky Harbor MAP: Phoenix: Arizona | 22 July 1972 |
| FROM MAC — 161st Military Arrlift Group TO TAC — 161st Air Refueling Group Salt Lake City MAP Litah | 1 August 1972 |
| FROM MAC — 151st Military Airlift Group TO TAC — 151st Air Refueling Group Greater Pittsburgh A/P. Pennsylvania | 20 October 1972 |
| FROM MAC — 171st Aeromedical Arrlift Wing TO TAC — 171st Air Refueling Wing Suffolk County Airport. New York | 4 October 1972 |
| FROM: TAC — 106th Air Refueling Wing TO: ADC — 106th Fighter Interceptor Wing NAFEC, Atlantic City, New Jersey | 2 December 1972 |
| FROM: TAC — 177th Tactical Fighter Group TO: ADC — 177th Fighter Interceptor Group McGuire AFB. New Jersey | 27 January 1973 |
| FROM MAC — 170th Aeromedical Arritt Group TO: TAC — 170th Tactical Airlitt Group | 9 June 1973 |

Nembers of the lona National Guard are faught from to construct coid weather emergency, shelters during writer training at Camp. Riphy. Minnesota

Mar Apr 73 Apr May 73

Nov Dec 72

Aug 72 Sep 72 Feb 73

TAC — 138th Tactical Fighter Group Dobbine AFB. Marietta. Georgia FROM: MAC — 116th Military Airlit Wing TO: TAC — 116th Tactical Fighter Wing MAC - 138th Military Airlift Group Fulsa IAP, Oklahoma

The following units were activated as indicated below:

133d Tactical Control Flight (FACP) Hammond ANG Communications Station, Louisiana 253d Air Traffic Regulation Center Flight Savannah ANG Communications Station, Georgia 236th Flight Facility Flight North Smithfield ANG Station, Phode Island Ft. Dodge ANG Site, lowa OCATION & UNIT

3. There were 32 Mobility Support Flights and 32 Weapon System Security Flights activated in May and June 1973. The Tactical Air Command is the gaining command for these units. Concurrent with these activations 30 Supply Squadrons were inacti-30 March 1973 226th Air Traffic Regulation Center Flight

For support of the Southern Air Defense, two detachments were established. Det #1 of the 125th Fighter Interceptor Group, New Orleans NAS, Louisiana. Det #1 of the 144th Fighter Interceptor Group, Davis-Monthan AFB, Arizona.

5. The six Mobile Communications Squadrons (AFCCP) were redesignated Mobile Communications Squadrons (AFCH). October/November 1972. The five Mobile Communications Squadrons (BB) were redesignated Mobile Communications Squadrons (TAB). October/November 1972

6 Effective 1 October 1972 the Air Defense Wing and Fighter Groups were redesignated Fighter Interceptor Wings and Fighter Interceptor Groups

8 All Tactical Dispensaries were redesignated Tactical Clinics effective 8 April 1973 7. All USAF Dispensaries were redesignated USAF Clinics effective 8 April 1973

25 January 1973 4 April 1973 1 September 1972 3 March 1973 EFFECTIVE DATE 9 December 1972

from the 34 foot tower at Camp Graying Michigan Rangers from Company F. 425th Infantry, rapper

TABLE 18 — EXERCISES

d exercises during FY 1973. DATE

APPENDIX H

TABLE 1 — MILITARY

BLACK PARTICIPATION IN THE NATIONAL GUARD

| %BLACKS | 1 15 | 1 18 | 1.15 | 1 13 | 1 22 | 96 | 3 09 |
|------------|-----------|---------|---------|---------|-----------|---------|---------|
| BLACK | 5.807 | 5,541 | 5 487 | 5 620 | 5.982 | 8 850 | 15.076 |
| TOTAL PERS | 503 576 | 467 974 | 478.860 | 497 030 | 488,336 | 464 574 | 476 588 |
| DATE | 31 Dec 67 | Dec | Dec | 5 | 30 Jun 71 | 5 | Un) |

TABLE 2 — MINORITY TECHNICIAN STATISTICS

ARMY NATIONAL GUARD

| | TOTAL | NEGRO | SSA | AM IND | ORIENT | FEMALE | OTHERS |
|-----------|--------|-------|--------|----------------|--------|---------------|-------------|
| 30 Nov 72 | 26 503 | 664 | 571 | 33 | 61 | 1205 | 1205 25,150 |
| | | 2 50% | 2 15% | 12% | 23% | 4 54% | 94 89% |
| 31 May 73 | 26.728 | 693 | 623 | 47 | 99 | 1218 | 25.274 |
| | | 2 59% | 2 33% | 17% | 25% | 4 55% | 94 56% |
| | | AIR | NATION | NATIONAL GUARD | _ | | |
| | TOTAL | NEGRO | SSA | AM IND | ORIENT | FEMALE | OTHERS |
| 30 Nov 72 | 19.611 | 223 | 454 | 16 | 35 | 1052 | 18,883 |
| | | 113% | 231% | °80 | 17% | 5 36% | 96 28% |
| 31 May 73 | 19,935 | 242 | 475 | 20 | 38 | 1070 | 19.161 |
| | | 121% | 2 38% | 10% | 19% | 5 36% | 96 11% |

SQT Day Section of the Mental of SALS, Market at Day to the question of the first train meeting of the growing of the first train count, Sals, or SM of the





TABLE 3 — STATUS OF TECHNICIAN MINORITY GROUPS

| MINORITY DESIGNATION | TION INCREASE/DECREASE | CREASE | TOTAL STRENGTH | |
|----------------------|------------------------|---------|--------------------|--|
| Black | . 78 | | 918 | |
| Spanish Surnamed | . 180 | | 1 088 | |
| American Indian | ₽ | | 99 | |
| Oriental | 5 | | 104 | |
| _ | TOTAL INCREASE 267 | TOTALST | TOTALSTRENGTH2,176 | |

Additionally, for the period 1 January to 31 May 1973 female technicians increased by 28 yielding an overall total to date of 2.274

TABLE 4 — UNITS OF RECOGNITION

| S | 6.607 | | | | | | • • |
|--------------------------|-------|-------|-------|-------|-------|--------|--------|
| GS TECHNICIAN | 4,163 | 3.132 | 2.875 | 1.918 | 387 | 16 | 12.491 |
| WAGE | 5,444 | 3.912 | 3.276 | 2.182 | 308 | | 15.122 |
| EXCLUSIVE RECOGNITION | 22 | 98 | 23 | 23 | 9 | - | 146 |
| ONION | NAGE | AFGE | ACT | NET. | NAATA | AFSCME | TOTALS |



Trucks of the 540th Transportation Battalion. North Carolina Army National Guard, move out in the early moming light.



APPENDIX I

ARMY NATIONAL GUARD OBLIGATIONS — FISCAL YEAR 1973 (ALL APPROPRIATIONS)

| Army National Guard 1073 | Grand Total | National Guard Personnel, Army | Operation and Maintenance. Army National Guard | Military Construction, Army National Guard |
|---------------------------|---------------|-----------------------------------|---|---|
| GRAND TOTAL | 1 052 736 052 | 558 229 027 | 451 280 744 | 42 227 171 |
| State Obligations — Total | 666 775 510 | 195 162 364 | 431 041 620 | 40 571 526 |
| | 23 758 770 | 9 722 029 | 13 102 999 | 933 742 |
| 2 Alaska | 7 082 930 | 1321712 | 3 905 171 | 1.856.047 |
| 3 Arizona | 6.564.731 | 2.230.633 | 3 939 25 | 394.847 |
| 4 Arkansas | 10,345,457 | 2.972.836 | | 690 981 |
| 5 California | 41,861,705 | 11 255,445 | | 1,752,518 |
| 6 Colorado | 4 822.867 | 1.382.592 | 3.353.750 | 86.525 |
| 7 Connecticut | 9.148.463 | 2,413,043 | 6.714.095 | 21.325 |
| 8 Delaware | 5.908 452 | 1,552,809 | 4.067.357 | 288.286 |
| 9 District of Columbia | 4,306,216 | 953,471 | 3.084.429 | 268,316 |
| 10 Florida | 12,484,718 | 4.605.566 | 7.020.273 | 858.879 |
| 11 Georgia | 16.297.496 | | 11,634,235 | 111,983 |
| 12 Hawaii | 980.766.9 | 1 883 264 | 4.500,694 | 613.128 |
| 13 Idaho | 8.461.516 | 1.924 560 | 5.599.732 | ~ |
| 14 Illinois | 16,799,302 | 4.261.642 | 12.404.518 | 133 142 |
| 15 Indiana | 14.414.153 | 4.722.302 | 9.522.084 | 169.767 |
| 16 lowa | 12.261.012 | 3.872.854 | 7.241.262 | 1,146,896 |
| 1/ Kansas | 9.886.319 | 2.984.751 | 6.729.749 | 919171 |
| 18 Kentucky | 8.313.230 | 2.216.067 | 5,234,283 | |
| 19 Louisiana | 10.481.755 | 2.842.830 | 7.054.798 | 584.127 |
| ZO Maine | 5.641.574 | 1.731.125 | 3.633.174 | 277.275 |
| | 12.943.848 | 3.162.244 | 9.153.520 | 628.084 |
| | 17.834.463 | 5.531.835 | 12.077.775 | 224,853 |
| | 20.174.704 | 4,448,990 | 13.573.783 | 2,151,931 |
| - | 16.050.564 | 5,124,997 | 9.427.536 | 1.498.031 |
| | 23.625.947 | 5.976.100 | 14.706.774 | 2.943.073 |
| | 14,715,816 | 4.747.533 | 9.615.944 | 352.339 |
| 27 Montana | 5.670.596 | 1.527.725 | 3.408.802 | 734,069 |
| _ | 6.500.226 | 1.902.641 | 4.443.4.6 | 154.169 |
| | 3,154,900 | 877.922 | 2.150.599 | 126.379 |
| _ | | 758.695 | 2.532.459 | |
| _ | ~ | 5.738.163 | 16.449.706 | |
| _ | | 1.720.847 | 4.075.010 | 131.850 |
| _ | | 11,857,010 | 23.171.988 | |
| - | 17.074.070 | 5.491.987 | 10.787.578 | 794,505 |
| 35 North Dakota | 888 | 1.181.880 | 3.344.372 | 372.538 |
| _ | ٠, | 5.849.919 | 13,105,447 | 768.632 |
| _ | | 4.760.354 | 7.612.816 | 850.937 |
| ~ . | 9,654,125 | 3.088.668 | 6.172.367 | 393.090 |
| 39 Pennsylvania | 29.263.482 | 9,118,730 | 16.829.065 | 3.315.687 |
| 40 Puerto Rico | 8.843.326 | 2.911.835 | 5.530.952 | 400.539 |
| | | | | |

| ¥ | Q M |
|--------------------------------------|--------|
| 8 8 8 8 8 8 8 8 | ₹ |
| 35 ₀ 3 | |
| SEE. | 産 0≶3 |

| | | | Operation and | Construction |
|--|----------------|----------------------------------|---------------|--------------|
| | Grand Total | National Guard Personnel Army | Army National | Army Nation |
| Army National Guard 1973 | Appropriations | 2132060 | 2132065 | 21X2085 |
| 41 Rhode Island | 5,134,764 | 1,259,036 | 3 802,936 | 72.792 |
| 42 South Carolina | 13,730 589 | 4.260.511 | 8 703 362 | 766 716 |
| 43 South Dakota | 6 644 547 | 1 893 127 | 4 410 916 | 340,504 |
| 44 Tennessee | 16 371 715 | 5 757 179 | 9 338 478 | 1 276 058 |
| 45 Texas | 26 741 260 | 7 203 441 | 17.587 026 | 1 950 793 |
| _ | 8 023 018 | 2 700 255 | 4 691 307 | 631 456 |
| 47 Vermont | 4 918 584 | 1,511 395 | 3.253.949 | 153.240 |
| 48 Virginia | 19,175,651 | 4 641 158 | 12,142,798 | 2.391.695 |
| | 13.151.826 | 3 082,663 | 9 791.554 | 277.609 |
| | 5.915.639 | 2 009 357 | 3 884 500 | 21,782 |
| 51 Wisconsin | 13,186,605 | 4 731 089 | 8 403.595 | 51.921 |
| 52 Wyoming | 3 800 580 | 934 269 | 2 584 654 | 281.657 |
| Obligations By Other | | | | |
| Than States — Total | 385.961.442 | 363.066.673 | 20.239.124 | 2.655.645 |
| 1 Chief, National Guard Bureau | 366,404,314 | 362.254,061 | 4,150,253 | |
| 2 F&AO, USA MDW | 4.792.282 | 117.882 | 4 674 400 | |
| 3 The Surgeon General | 10,000 | 0000 | | |
| 4 Chief of Engineers | 3.129,991 | | 474.346 | 2.655.645 |
| 5. The Adjutant General | 4.019.713 | | 4.019.713 | |
| 6 Chief of Staff — DA | 2.018,658 | | 2.018.658 | |
| | 32.038 | | 32.038 | |
| | 2.088.038 | 369.531 | 1,718,507 | |
| 9 Third U S Army | 775.662 | 2.599 | 773.063 | |
| 10 Fifth U S Army | 1.577.281 | 60.136 | 1,517,145 | |
| 11 Sixth U.S. Army | 1.057.966 | 252.464 | 805.502 | |
| 13 LL S. Army Alaska | 32.690 | | 32.690 | |
| Bucard fine of the control of the co | 32.003 | | 52.503 | |



APPENDIX J

AIR NATIONAL GUARD — 1973

| | Other | Military | Operations & | ANG Military | Grand |
|----------------|-------------|--------------|--------------|--------------|------------|
| | Procurement | Construction | Maintenance | Personnel | Total |
| Nabama | 16,892 | 482,264 | 8,033,683 | 255,055 | 8,787,894 |
| Alaska | 16,505 | 77,493 | 3,297,467 | 97,662 | 3,489,127 |
| Arizona | 9,455 | 13,315 | 8,673,717 | 174,792 | 8,871,279 |
| Arkansas | 2,888 | 318,913 | 5,798,835 | 111,922 | 6,232,558 |
| Salifornia | 20,513 | I | 15,505,238 | 567,338 | 16,093,089 |
| Colorado | 19,542 | 10,950 | 9,608,732 | 129,883 | 9,769,107 |
| Sonnecticut | 4,266 | 1 | 3,357,736 | 78,549 | 3,440,551 |
| Delaware | | 79,216 | 2.862,873 | 70,437 | 3,012,526 |
| ist of Col | 6.139 | . 1 | 7.928.237 | 77.282 | 8.011.658 |
| Porida | 1001 | ı | 3 800 000 | 91 925 | 3 893 016 |
| Beorgia | 14.019 | 92 203 | 8 075 295 | 416 875 | 8 598 392 |
| | 200 | 25,500 | 7.667.046 | 172,075 | 7746 660 |
| awall | 0,408 | | 017,/00.7 | 13,973 | 7,740,000 |
| dano | 780.1 | 1 | 3,321,025 | 65.986 | 3,388,098 |
| llinois | 3,531 | 1 | 8.943,578 | 271,009 | 9,218,118 |
| ndiana | 14.667 | 247.252 | 6.867.520 | 209.776 | 7,339,215 |
| owa | 11.158 | 281 750 | 6 421 084 | 170 569 | 6 884 561 |
| Kansas | 5 833 | 36.020 | 6 309 170 | 83 523 | 6 434 546 |
| Kentincky | 14 610 | 44 410 | 2 121 510 | 70 067 | 2 260 415 |
| Gillochy | 010,4 | 000 | 0.101.0 | 100,00 | 0.503.413 |
| ouisiana | 5,0/9 | 2/2,000 | 3.106,711 | 97.524 | 3,484,314 |
| Maine | 6,789 | | 4.963,000 | 82,313 | 5.052,102 |
| Maryland | 8.947 | 3,150 | 4.093.040 | 103,007 | 4.208.144 |
| Massachusetts | 946 | 1 | 8,520,699 | 214,305 | 8,735,950 |
| Wichigan | 34,789 | 131,568 | 16.493,169 | 312,683 | 16.972.209 |
| Winnesota | 6,951 | 74,465 | 7,142,853 | 181,723 | 7,405,992 |
| Mississippi | 1.495 | 101,136 | 6,525,937 | 211.297 | 6,839,865 |
| Missouri | 36.323 | 1.191.134 | 8.801.760 | 283.814 | 10.313.031 |
| Montana | 7.626 | 22.073 | 5.061.278 | 107.022 | 5.197.999 |
| Nebraska | 1 412 | 927 236 | 3 595 658 | 75 229 | 3 764 537 |
| Nevada | 14.856 | | 3 141 756 | 43 335 | 3 100 047 |
| New Hampshire | 6.648 | - 1 | 2 606 805 | 68 464 | 2681917 |
| New Jersev | 12,162 | 1 019 699 | 10 246 258 | 234.394 | 11512513 |
| New Mexico | 70. | 0000 | 3 250 348 | 77 340 | 3 327 688 |
| Vork | 11 058 | 407 602 | 16.636.459 | 358 610 | 17 414 719 |
| orth Carolina | 2044 | 066 5.40 | 2 807 843 | 110,115 | 2 077 /51 |
| North Dakota | 2 336 | 66.00 | 7 234 204 | 102 080 | A 330 610 |
| Obio | 2,330 | 10000 | 107,107,1 | 200,300 | 4,000.00 |
| OIL | 8,116 | 300,044 | 15.534,114 | 423,06/ | 16,531,941 |
| Oklahoma | 7,322 | 255,980 | 5.786,656 | 186.204 | 6,236,162 |
| Oregon | | 1 | 6.137.444 | 145,043 | 6,282,487 |
| Pennsylvania | 7.324 | 1,306,400 | 11,733,878 | 316,518 | 13,364,120 |
| Puerto Rico | 5.417 | 1 | 4.419.307 | 73,223 | 4,497,947 |
| Rhode Island | 1.361 | 9.927 | 3.012.991 | 120.028 | 3.144.307 |
| South Carolina | 2 759 | | 3 499 347 | 66.518 | 3 568 624 |
| South Dakota | 860 9 | | 2 ABO 827 | 66.621 | 2953546 |
| | 2000 | 624 570 | 10.011.452 | 427.27ch | 11 276 761 |
| all leaded | 3,382 | 0,4,00 | 10.717.03 | 127.370 | 10,70,701 |
| exas | UCE,4 | 026,002 | 717.111.1 | まつづつつ | 12,000,021 |

| RSCALYEAR 1973 | NATIONAL GUARD BUREAU |
|-------------------|--------------------------|
| | |

| Army National Guard 1973 | Grand Total All Appropriations | National Guard Personnel, Army 2132060 | Maintenance. Army National Guard 2132065 | Construction, Army National Guard 21X2085 |
|---------------------------------|--------------------------------------|--|--|--|
| 41. Rhode Island | 5.134.764 | 1.259.036 | 3.802.936 | 72.792 |
| 42. South Carolina | 13,730,589 | 4.260,511 | 8,703,362 | 766.716 |
| 43. South Dakota | 6,644,547 | 1,893.127 | 4,410,916 | 340,504 |
| 44. Tennessee | 16,371,715 | 5,757,179 | 9.338.478 | 1.276.058 |
| 45. Texas. | 26,741,260 | 7.203,441 | 17,587,026 | 1.950.793 |
| 46. Utah | 8.023,018 | 2,700,255 | 4.691,307 | 631,456 |
| 47. Vermont | 4,918,584 | 1,511,395 | 3.253,949 | 153,240 |
| 48. Virginia | 19,175,651 | 4,641,158 | 12,142,798 | 2,391,695 |
| 49. Washington | 13,151,826 | 3,082,663 | 9.791,554 | 277,609 |
| 50. West Virginia | 5,915,639 | 2.009.357 | 3,884,500 | 21,782 |
| 51. Wisconsin | 13.186,605 | 4.731.089 | 8.403.595 | 51.921 |
| 52. Wyoming | 3,800,580 | 934,269 | 2.584,654 | 281,657 |
| gations By Other | | | | |
| Than States — Total | 385,961,442 | 363,066,673 | 20.239.124 | 2.655.645 |
| 1. Chief, National Guard Bureau | 366,404,314 | 362,254,061 | 4.150.253 | |
| 2. F&AO, USA MDW | 4.792.282 | 117.882 | 4.674.400 | |
| 3. The Surgeon General | 10.000 | 10,000 | | |
| 4. Chief of Engineers | 3,129,991 | | 474,346 | 2.655.645 |
| 5. The Adjutant General. | 4,019,713 | | 4.019,713 | |
| 6. Chief of Staff — DA | 2,018,658 | | 2.018,658 | |
| 7. OASD FINCISCOM | 32,038 | | 32,038 | |
| 8. First U. S. Army | 2,088,038 | 369,531 | 1,718,507 | |
| | 775.662 | 2 599 | 773.063 | |
| | 1.577.281 | 69,136 | 1,517,145 | |
| | 1,057,966 | 252,464 | 805,502 | |
| | 22.690 | | 22.690 | |
| 13. U. S. Army Alaska | 32,809 | | 32.809 | |

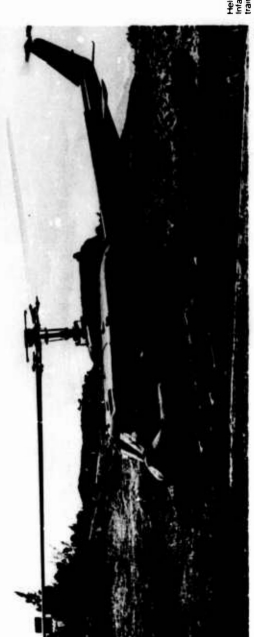


Army National Guard M42s line the air defense artillery range at Camp Blanding, Florida

AIR NATIONAL GUARD — 1973

| | 5733080 Other | 57X3830 Military | 5733840 Operations & Maintenance | 5733850 ANG Military Personnel | Grand |
|---------------------------|------------------|---------------------|--|--------------------------------------|-------------|
| Utah | 4.558 | 10.500 | 3,767,931 | 126.087 | 3.909.076 |
| Vermont | F | 106,379 | 3,413,604 | 51,891 | 3,571,874 |
| Virginia | 7,440 | 225,136 | 3,795,224 | 65,821 | 4,093,621 |
| Washington | 2.174 | 492,359 | 6,778,588 | 198,123 | 7,471,244 |
| West Virginia | 13,729 | 8,950 | 4,988,248 | 144,624 | 5,155,551 |
| Wisconsin | 2,474 | ı | 7.965.076 | 230,170 | 8,197,720 |
| Wyoming | 1,224 | 2,100 | 2,779,600 | 90,194 | 2,873,118 |
| Total State — Obligations | 407,234 | 9.842.772 | 339,242,353 | 8.894,129 | 358,386,488 |
| NGB | | | 121,364,000 | | 121,364,000 |
| Bolling | | | 65,570 | | 65.570 |
| AFAFC | | | 1 | 151,430,929 | 151,430,929 |
| AFIC | | | 3,635,764 | | 3.635.764 |
| ACIC. | | | 230,849 | | 230.849 |
| MAC | | | 7.768 | | 7 768 |
| AFCS | | | 87.948 | | 87.948 |
| Total Apportioned | | | | | |
| to Other Than States | | | 125,866,899 | 151,430,929 | 277,297,828 |
| Total | 407,234 | 9,842,772 | 465,109,252 | 160,325,058 | 635,684,316 |





Helicopter supporting the 1-160th Infantry makes a delivery during annual training in Hawaii.

APPENDIX K

CIVIL DISTURBANCES

| CALIFORNIA 25-28 May 73 | Bass Lake | Potent.al Civil Disorder |
|--|----------------------------|---|
| FLORIDA 9-15 Jul 72 19-26 Aug 72 | Miami Beach Miami Beach | Democratic National Conv Republican National Conv. |
| LOUISIANA 31 Oct 72 16 Nov 72 | Baton Rouge Baton Rouge | Potential Civil Disorder Potential Civil Disorder |
| MARYLAND 31 Mar 73 | Baltimore | Labor Dispute |
| NEVADA 3-4 Sep 72 | Carson City | Possible Civil Disorder (Rock Festival) |
| NEW HAMPSHIRE 15-17 Jun 73 | Loudon | Potential Civil Disorder (National Motorcycle Races) |



Civil Disorder Civil Disorder Civil Disorder

Wounded Knee Wounded Knee Wounded Knee

SOUTH DAKOTA 6-8 Feb 73 8 Feb 73 1 Mar-5 Apr 73

Army Guardsmen from the 30th Infantry Division Artillery observe fire during framing exercises at Fort Bragg, North Carolina.

NATURAL DISASTERS AND OTHER EMERGENCIES

Labor Dispute

Prison Riot

Moundsville

WEST VIRGINIA 2 Mar-25 Apr 73

Milwaukee

WISCONSIN 3 Jan 73

ALABAMA

Deatsville

Berry
Holtville
N. Part of State
Ozark-Ariton
N. Part of State
Demopolis
Centreville
Elba 24 Oct 72 23 Aug-25 Nov 72 24 Oct-19 Dec 72 8-10 Jan 73 9-15 Feb 73 15-20 Mar 73 5-6 Apr 73 18-19 Apr 73

Water Hauling Water Hauling Ice Storm Water Hauling

Snowstorm Flooding

Flooding Search for missing person Tornado

| Search for missing person Tornado Tornado Water Hauling |
|---|
| Shelby County Ft. Payne & Section Centreville Sterrett |
| 27-29 Apr 73 19-30 May 73 27 May-4 Jun 73 26 Jun-12 Sep 73 |

| Centreville Sterrett | |
|-------------------------|--|
| Centr | |
| | |
| | |
| 4 Jun 73 2 Sep 73 | |
| 24 W | |

ARIZONA

| Proenix | Gila & Little | Colorado River | Navajo & Supai | Indian Reservations | N.E. Part of State | |
|----------|---------------|----------------|----------------|---------------------|--------------------|--|
| / Oct /2 | 19 Oct 72 | | 10-18 Mar 73 | | 6-18 Apr 73 | |

| Colorado River Navajo & Supai Indian Recervations | N.E. Part of State | Large portion of State Lake Village | |
|---|--------------------|--|---------------|
| 10-18 Mar 73 | 6-18 Apr 73 | ARKANSAS 19 Apr-16 May 73 15 May 73 | 77 00 462. 70 |

| Large portion of State Lake Village | > > |
|--|-----------------|
| 19 Apr-16 May 73 | 27-28 May 73 |
| 15 May 73 | 27 May-3 Jun 73 |

| Oakland-Beverly Hills Area | - | Oakland-Beverly Hills Area | S I I I | Oakland-Beverly Hills Area | Oakland-Beverly Hills Area | San Bernadino National |
|----------------------------|----|----------------------------|------------------|----------------------------|----------------------------|------------------------|
| CALIFORNIA 13-21 Apr 73 | 23 | Aay 73 | 73 | | 12 Jun-14 Aug 73 | 21-24 Jun 73 |

| က | 73 Oakland-Beverly F | က | |
|------------|------------------------------|-----------|-----------------|
| 20-21 INIA | 2-3 Jun 7 12 Jun-14 Aug 7 | 21-24 Jun | 28 Jun-1 Jul 73 |

| Cabazon | 200000 |
|-----------------|--------|
| 30 Jun-2 Jul 73 | |

| Cabazon Cabazon | 0.0000000000000000000000000000000000000 |
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| 35 | |
| 33 | 3 |
| 30 Jun-2 Jul 73 | |
| 88 | The second secon |

| Manatee |
|----------------------|
| FLORIDA 31 Aug 72 |
| |

| Manatee | Mascotte | St Augustine | Columbia & Suwanee |
|-----------|-------------|--------------|--------------------|
| 31 Aug 72 | 7-10 Nov 72 | 11-16 Feb 73 | 4-12 Apr 73 |

| Columbia & Suwanee Counties | Central Part of State Large area of State Large portion of | normern GA Athens |
|--------------------------------|--|----------------------|
| 4-12 Apr 73 | 9-11 Feb 73 9-15 Feb 73 31 Mar-3 Apr 73 | 28 May-1 Jun |

| 9-11 Feb 73 Centra 9-15 Feb 73 Large | 73 | 28 May-1 Jun Athens |
|---|----------|---------------------|
| 9-15 | 31 Mar-3 | 28 Ma |

| Island of Hi | Weiser |
|--------------|--------------|
| HAWAII | IDAHO |
| 27-30 Apr 73 | 17-19 Dec 72 |

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| Flooding | Snowstor |

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Forest Fire Forest Fire

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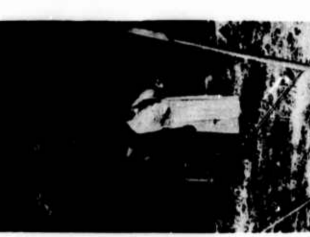
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Flooding





practice water rescue during amphibious training at Camp Ripley, Minnesota



Army Guard Doctor kneels over victim during a practice disaster exercise in Pontac, Michigan



LTG Harris Holls observes framing by National Guardsmen of the 38th Infantry Division

APPENDIX K (Continued)

LLINOIS

29 Mar 73 2-8 Atr 73 21 Apr-15 May 73

INDIANA

Springfield

16 Nov 72 30 Jan-1 Feb 73 17-18 Mar 73 17-18 Mar 73

Michigan City

25 May-3 Jun 73

AWO

Camp Ripley Eagle Grove Red Oak 3 Jul 72 13-14 Sep 72 2-5 Feb 73 9-10 Apr 73

2-3 May 25-28 May 73 18-26 Jun 73

Des Moines Centerville & Moville

Aeckuk

KANSAS

2-5 Apr 22 May 13 Nov 72

Clay County Hutchinson Scranton

Monroe LOUSIANA 24 Mar 73

29 Apr-1 May MAINE

Fort Kent

MASSACHUSETTS 3-9 Oct 72

Plum Island

Monroe County Bay City Monroe 14 Nov 72 14 Nov 72 17 Jun 73 MICHIGAN

Brainerd Braineru 24 Jul 72 3-5 Nov 72 MINNESOTA

Parchman Greenwood 7-10 Jan 73 21-22 Jan 73 MISSISSIPPI

Flooding Flooding Flooding Grafton & Kaskaskia Is Jersey County

Traffic Safety Patrol Snowstorm Snowstorm Frosion andfill _arge portion of State

Allen County.

Elkhart Gary

Huntington

Fiooding Fiooding Natural Gas Explosion Snowstorm Central & Northeast part of State

Flooding Emergency Airlift ornado Search for missing persons Flooding Water Hauling

Flooding

Flooding

Flooding

Flooding Flooding

Flooding Missing Person

ice Storm

Flooding (proken levee)

Anguilla, Rolling Fork & Vicksburg Anguilla 24-25 Apr 73 24 Apr-15 May 73 14-23 May 73

Large portion of State along MI and MO Rivers 2 Counties SW, MO. ndependence Clinton 10-12 Dec 72 15-20 Dec 72 27-28 Dec 72 28 Mar-14 Apr 73 MISSOURI

Adair & Harrison County Large portion of State Joplin Cape Girardeau 9-12 Apr 73 21 Apr-10 Jun 73 11-14 May 73 28 May 73

MONTANA 7 Dec 72

Yellow River, Sidney

NEBRASKA

Omaha-Lincoln Columbus Flatte River Red Cloud 11 Jul 72 13 Nov 72 30-31 Dec 72 9 May-7 Jun 73

NEVADA

McDermitt Humboldt Stateline Reno 12-13 Aug 72 16 Aug 72 16-19 Aug 72 5-6 Jun 73

NEW HAMPSHIRE

arge portion of State uckerman's Ravine Concord Concord Narren Seene Berlin 3 Jul 72 10 Jul 72 21 Apr 73 9 Jun 73 27 Jun 73 27 Jun 73 30 Jun-5 Jul 73

NEW MEXICO

5 Counties N. part Gallup Las Cruces Hillsboro of State 17 Jul 72 1-2 Sep 72 3-6 Sep 72 1 Mar-13 Apr 73

NEW YORK

13-15 May 73

9-15 Feb 73 28-29 May 73 NORTH CAPOLINA

Buncombe County 11 Counties

Delaware County

29 Jun 73

Flooding ornado

Flooding

President Truman's Funeral Natural Gas Explosion Ice Storm Flooding

Flooding of MI and MO Rivers ice & Snowstorm High water ornado

Rescue Operation

Flooding Medical Support-Snowstorm Snowstorm

Medical Evacuation Support Forest Fire Forest Fire Forest Fire

Medical Evacuation-Skiing Accident Search for Missing Mental Patient Search for Missing Person Search for Missing Person Medical Evacuation Plane Crash Flooding

Snowstorms Flooding Flooding

Flooding

-looding

Snowstorm Flash Flooding



simulates destruction of a pontoon toot tindge A Minnesota Army National Guardsman

OHO

APPENDIX K (Continued)

14 Nov 72 9 Apr-10 May 73 10-13 May 73

Flooding Flooding of Lake Erie Tornado

Lucas County Huron County

Port Clinton

OKLAHOMA

29-30 Dec 72 7-9 Jan 73 10-12 Jan 73 17-18 Jan 73 20-21 Jan 73 10 Mar 73 14-16 Apr 73 20-21 Apr 73 26-28 May 73

Gracemont

Alfus Pryor

Nitrogen Plant Explosion & Fire

Water Hauling

Snowstorm

Tornado

Search for Missing Person

Snowstorm

N.W. part of State Glover River Area Flooding Aerial Search for Body

Tornado omado

Cherokee

dabel

Union City

Keefton

OREGON

16-17 Dec 72

Snake River

PENNSYLVANIA 17-18 Dec 73 SOUTH CAROLINA

Harrisburg

Natural Gas Explosion

Snowstorm

Large Area of State

Abbeville County

Spartar.burg

Tornado

Tornado

Flood Watch

9-15 Feb 73 31 Mar-3 Apr 73 27-30 May 73

TENNESSEE

14 May 73 -18 Mar 73 15-18 Mar

Maury Flooding Columbia & Maury Counties Flooding

TEXAS 13-14 Aug 72 22-25 Dec 72 23-25 Jan 73 10-11 Mar 73 15 Apr 73

Snyder N.E. & Central Texas Johnson, City

Hubbard Plainview

Burnet

President Johnson's Funeral

Tornado Tornado

Fornado

Flooding Traffic Safety Patrol

E E E

22-29 May 73

VERMONT

Royalton Eastern Half of State 18 Oct 72 30 Jun-11 Jul 73

Guardsmen, on duty in support of the Miniaukee rite. Department, discuss their plans for the lighting.

Wisconsin Army National

Payson

Flooding—Broken Dam

Search for Missing Person Flooding

Richmond Scott County Pulaski & Roanoke 5-9 Oct 72 16-18 Mar 73 28 May 73

Flooding Flooding Flooding

WEST VIRGINIA 17-24 Aug 72

WISCONSIN 9-10 Apr 73 9-10 Apr 73

Green Bay Milwaukee

OTHER (ANG) NICARAGUA 25 Dec 72

Managua

Flooding Snowstorm

Flooding

McDowell, Logan, Mingo & Wyoming

Earthquake



Proops of Troop 8 1-26 Cavairy review plans prior to il recent training exercise





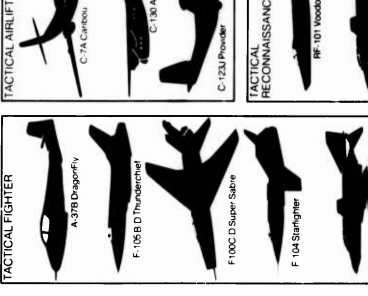
Solders of the Kansar Army National Guard prepare to issue sheets to incoming troops during armusi training.

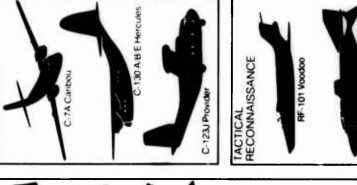
Aircraft of the Army and Air National Guard

ARMY NATIONAL GUARD CH-47 Chimode CH-34 Choctaw OH-23 Raver O1-Brid Dog

AIR NATIONAL GUARD TACTICAL FIGHTER

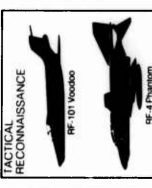
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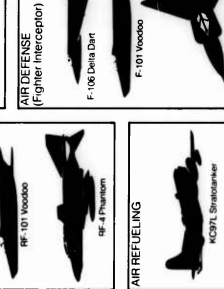


TACTICAL BOMBARDMENT

C-124 Globernaster

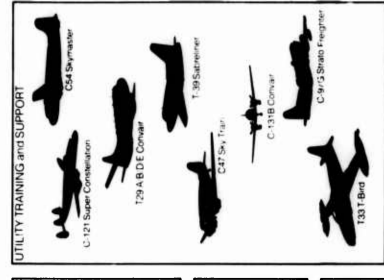


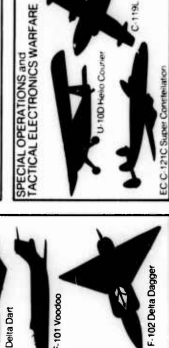
B-57G Canberra



TACTICAL AIR SUPPORT

F-4C Phantom





C-119L Flying Boxcar

O2-A B Skymaster

Winners Eighth Annual NGB-NGAUS Photo Contest



RUNNER - UP ARNG BLACK and WHITE SSGI William Spette S313 N. AD Ave. Pr.cenix, AZ 85019 123d P10, AZ ARNG





1st PRIZE — ARNG BLACK and WHITE SQT. Robert Manotti 521 South Street. New Britain, CT 06051 130 PID, CT ARNG



HUNNER-UP ARNG COLOR Contain James O Haney, Jr 309 Memory Lane, Edmond, OK 73034 145 PID OK ARNG



1st PRIZE - ANG

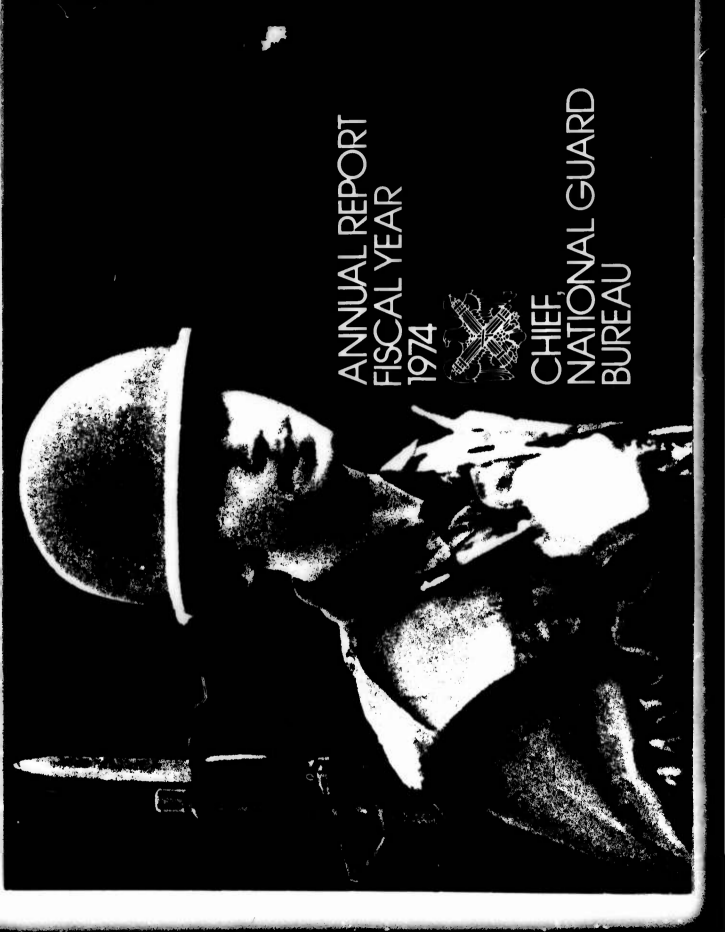
1st PRIZE — ANG
BLACK and WHITE
SSG MillerL Kezzi
Ri 1, Box 15,
Burkwile, Al. 36725
187th Tac Recon Gp, AL ANG



RUNNER-UP ANG COLOR Ceptain John E. Evers 1815 Lebanon, OH 45036 178 Tac Fr Gp, OH ANG



RUNNER-UP ANG BLACK and WHITE MSgt. John J. McHugh 29 Sweetbriar R. East Granby, CT n6026 103d Tac Ftr Gp. CT ANG





ANNUAL REPORT FISCAL YEAR 1974 CHIEF NATIONAL GUARD RURFALI

reports control symbol cong1011



Secretary of Defense James R. Schlesinge



Howard H Callaway Secretary of the Army



John L. McLucas Secretary of the Air Force



General





Army National Guard LaVern E. Weber Major General Director.

Air National Guard

National Guard Bureau

Chief.

Major General John J. Pesch Director.

Major General Francis S. Greenlief



Chief of Staff, United States Army

George S. Brown

General

Chief of Staff



Brigadier General Joseph R. Jelinek Deputy Director. Army National Guard



Air National Guard Brigadier General John T. Guice Deputy Director.

To the Secretaries of the Army and Air Force.

This 68th Annual Report of the Chief. National Guard Bureau for the fiscal year 1974 is respectfully submitted.

In this, my third and final report to you, I am pleased to report the continued progress made by both the Army and Air National Guard as parts of the total force. The continued support of the Departments of the Army and Air Force, the State Adjutants General, and other Defense officials is gratefully acknowledged.

The achievements of the year, outlined in this report, reflect a continued professional competence by the National Guard

In an area that continues to be a challenge, maintaining our strength, we had a very successful year. The effort to retain Army Guardsmen already in service and to recruit new members was very successful. In the all volunteer environment, every recruiting milestone was attained and surpassed ahead of its target date.

Several important organizational changes occurred in the Army National Guard (ARNG) during the year Outlined more fully in the text of this report is the organization of the ARNG in the Virgin Islands: the relocation of two of the Guard's eight divisions; conversion of four separate brigades to heavy configuration; and other changes. These changes in the ARNG structure continue the modernization process and make the

Guard an increasingly meaningful member of the total force

The affiliation program, designed to orient certain brigades to active Army combat divisions to augment or round out the division in support of wartime contingency plans, got underway during the year. Initial results of this program indicate that affiliation is a feasible means of increasing the overall readiness of ARNG units. The results of a Training and Doctrine Command doctrinal study on division composition and the experience gained during. Annual Training 1974 will be the basis for recommendations regarding possible expansion of the affiliation program.

A maked increase in the number of call ups of the Guard to assist local authorities occurred primarily as a result of the truckers' strike. More than twice as many Guardsmen were called up than were called in FY 1973.

The energy crisis experienced across the nation had its effect on the Guard However, both the Army and Air National Guard participated successfully in the fuel conservation effort. The lessons learned from this trial will continue to have application in the Guard

The Air National Guard reached the highest readiness status in its history. With greater reliance placed on the reserve forces, and in the face of fuel shortages, budgetary limitations, and other impediments, the Air Guard accomplished its mission in an outstanding manner. The ANG also had a successful recruiting year An intensified effort enabled the Air Guard to maintain its average strength for the year at 99.8 percent of the Congressional average floor.

A new Air Guard mission was begun when two units converted to the EB-57. The units are designated "Defense Systems Evaluation Groups" and will

provide electronic counter measure training to Army and Air Defense forces of the United States and Canrida, including units of the Air National Guard Continuing to modernize the Air Guard converted two units to the Air Corsair, receiving those planes directly

equipment procurement programs were continued to progress toward achieving Air National Guard Communicationsincreased recruiting efforts at unit level, should bring CE&M units to full combat from the production line. Several other Command Receipt of that equipment units are scheduled to convert to this and redistribution of present assets Electronics and Meteorology units throughout the ANG, coupled with full combat readiness New C&E started, and procurement is now underway by Air Force Logistics modern aircraft during FY 1975 potential at an early date.

This report reflects a status of achievement which provides the National Guard with leadership, training, professional competence and management necessary to perform efficiently and effectively in the total force. In addition to the accomplishments mentioned above, there are others recounted in the following pages that merit the pride we have in the contributions. That Guardsmen make to the security of our nation, its communities and

FRANCIS S GREENLIEF
Major General, USA
Chief, National Guard Bureau

Contents.

| OPG National | , | | | ds | Эен | d | ste | |
|---|--------------|---------|----------------|---------------------|-------------------------|-------------------|--------------------------|-------------|
| MISSION, ORGANIZATION AND ADMINISTRATION115 Mission of the National Guard National Guard Burgan | Organization | slation | Public Affairs | Trophies and Awards | Publications Management | equal Opportunity | Data Information Systems | regulations |

| ARMY NATIONAL GUARD126 | AIR NATIONAL G |
|----------------------------------|------------------------|
| Comptroller12 | _ |
| Appropriations 12 | |
| | - |
| Accounting and Reporting 128 | Š |
| 5 | |
| General Inspection | |
| | |
| Milliary Support to | Hecruiting |
| Civil Authorities12 | Personnel Data Systems |
| | |
| ntrol | Surgeon |
| | |
| Other Contingencies 130 | |
| Personnel130 | |
| Army Surgeon 130 | |
| | |
| | _ |
| | |
| | |
| el | |
| system1 | Ta |
| | _ |
| ention | |
| | |
| | ä |
| Organization and Training137 | |
| | _ |
| Master Priority List (DAMPL) 138 | |
| Porce Status and Identity | |
| The Army Authorization Document | Air Logistics |
| System (TAADS) | Aircraft Inventory |
| Training 139 | |
| Jram 1 | |
| - | |
| Technicians | _ |
| | |
| ion Program | |
| Onistics | |

| ARMY NATIONAL GUARD126 | 26 | AIR NATIONAL GUARD | <u>7</u> | APPENDICES | 17 |
|---------------------------------|------|------------------------------------|----------|--------------------------------------|------|
| Comptroller | 127 | Comptroller 155 | 155 | A Chiefs of the National Guard | |
| Appropriations | 127 | Budget | 155 | Bureau and Predecessor | |
| Funding | 127 | Accounting and Finance | 156 | Organizations | 174 |
| Accounting and Reporting | 128 | Management and | | B State Adjutants General | 176 |
| Finance Service | 128 | Resource Analysis | 156 | C USPFOs | 177 |
| Audit and Inspector | | Personnel | 157 | D. Military Personnel on Duty in the | a, |
| General Inspection | 129 | Military Strength | 157 | | 178 |
| Military Support to | | Recruiting | 157 | Awards | 180 |
| Civil Authorities | 8 | Personnel Data Systems | 157 | S | 185 |
| General | 129 | Education and Training | 158 | | 196 |
| Civil Dusturbance Control | 129 | Surgeon | 160 | apies | /02 |
| Natural Disasters and | | Programs and Resources | 6 | ANG Opinations | 500 |
| Other Contingencies | 130 | Aprochace Safety | | anima derina | 213 |
| Personnel | 8 | Organization | | | 2 |
| | 130 | Conversions | 190 | AID NATIONAL CLADO | ۶ |
| Military Strength | 130 | Air Technician Program | 161 | Draw Washed Photographer Jacobs Bac | 90 |
| Army Advisors | 131 | Flying Hour Program | 161 | Cover | E Da |
| Officer Personnel | 131 | Plans and Operations | 162 | | |
| Enlisted Personnel | 132 | Aerospace Defense Command | | | |
| Officer and Enlisted Personnel | 33 | Units | 162 | | |
| Personnel Reporting System | 133 | Tactical Air Command Units | 162 | | |
| Iry One In The Guard | 134 | Military Airlift Command Units | 163 | | |
| Hecruiting and Hetention | 134 | Communications-Electronics | | | |
| Momon in the Nethers Consult | 45. | and Meteorology. | 164 | | |
| Worneri in the Mattorial Guard | 134 | Base Comminications | 164 | | |
| Organization and I raining | 137 | Tactical Control Units | 164 | | |
| Heorganization | 137 | Electronics Installation Squadrons | 165 | | |
| Master Priority List (DAMPL) | 138 | Weather Flights | 165 | | |
| Force Status and Identity | , | Mobile Communications Units | 165 | | |
| The Army Authorization Decument | 138 | Air Logistics | 167 | | |
| System (TAADS) | 138 | Aircraft Inventory | 167 | | |
| Training ("".") | 138 | Maintenance Engineering | 167 | | |
| Schools Program | 141 | Facilities and Equipment | | | |
| Readiness | .142 | Propulsion Systems | 170 | | |
| Army National Guard Technicians | | Civil Engineering | 171 | | |
| Air Defense Program | .143 | Military Construction (P321) | 171 | | |
| Army Aviation Program1 | .145 | Minor Construction (P341) | 171 | | |
| Logistics146 | 146 | Maintenance and Repair (P449) | 17 | | |
| Materiel Readiness 147 | .147 | Heal Estate | 17 | | |
| Maintenance | 148 | Operation and Maintenance | 2/[| | |
| Logistics Services148 | .148 | ANG Port House Seer leams | 7/1 | | |
| Logistics Procedures | | ANG Hed Horse Squadrons | 1/3 | | |

(Mechanized) 149
Installations 150
Military Construction Program 150
Future Requirements 150
Real Property 152
Support Facilities 152
Training Sites 153



1974 in Review

provided by state, county, and municipal Guard equipment and aircraft are valued protection, maintenance of roads, and excess of \$3.1 billion. The Air National municipal fiscal support to local units directly for the National Guard by the National Guard was in possession of governments in land, police, and fire \$1.974,600,000 for the Army and Air states. Substantial support was also additional money was appropriated federal equipment and vehicles in At the end of FY 1974, the Army the provision of direct county and National Guard in FY 1974 and Congress appropriated at over \$3.3 billion.

ARMY NATIONAL GUARD

28,693 Authorized Technicians 410,682 Total Personnel 102,684 Enlistees Personnel

Organization 3,303 Units

Major Units 5 Infantry Divisions

Facilities

Special Forces Groups

6 Mechanized Infantry Erigades (Sep) 3 Armored Brigades (Sep) 4 Armored Cavalry Regiments

1 Mechanized Infantry Division

9 Infantry Brigades (Sep)

Armored Divisions

2,753 Armories 2,400 Nonarmory Facilities

AIR NATIONAL GUARD Personnel

93.884 Officers and Airmen 18.667 Total Airman Accessions 22, 106 Authorized Technicians

544 Support Units 186 Communications Units

92 Groups 92 Squadrons

108 Miscellaneous Units

Organization 1,046 Units 24 Wings

89 Flying Bases 66 Nonflying Bases Facilities

Military Construction Personnel

Operations and Maintenance

ANG \$552.9 185.1 ARNG 548.1 627.9

25.3 \$763.3 \$1,211.3 35.1



Mission, Organization and Administration

MISSION OF THE NATIONAL GUARD

lederal reserve force. The general policy responsibility of our able-bodied critzens enacted into law has served to enhance the common defense. This tradition was Constitution recognized the importance with the development of militia bands in to be ready at all times to bear arms for begun in the early seventeenth century. the various colonies. The authors of the stated in current law (Section 102, Title readiness of the National Guard as a National military policy subsequently Congress to "provide for organizing. he National Guard is rooted in the of the concept by empowering the arming and disciplining the militia. 32. United States Code) is quoted: he availability and improve the concept of the privilege and

In accordance with the traditional military policy of the United States, it is essential that the strength and organization of the Army National Guard and the Air National Guard as an integral part of the first line defenses of the United States be maintained and assured at all times. Whenever Congress defermines that more units and organizations are needed for the national security than are in the regular components of the ground and air forces, the Army National Guard of the United States, or such parts of them as are needed, together with such units of

other components as are necessary for a balanced force, shall be ordered to active federal duty and retained as long as so needed.

While its federal reserve potential has been strengthened, the National Guard of each state remains constitutionally a state-administered military force. The dual state-federal missions are set forth in National Guard Regulation No. 350-1, and Air National Guard Regulation No. 20-1. The state mission is to provide units organized, equipped and trained to function effectively in the protection of beace, order and public safety under competent orders of federal or state authorities.

NATIONAL GUARD BUREAU

The National Guard Bureau is both a staff and operating agency. As the chart shows, it is a Joint Bureau of the Departments of the Army and the Air Force. The Chief, National Guard Bureau, reports to the Secretaries of the Army and the Air Force through the respective Chiefs of Staff and is the principal staff advisor on National Guard affairs.

As an operating agency, the National Guard Bureau is the channel of communication between the states and the Departments of the Army and the Air Force (AR 130-5/AFR 45-17).

The function of the National Guard Bureau is to formulate and administer a program for the development and maintenance of Army and Air National Guard units in the several states, the Commonwealth of Puerto Rico and the District of Columbia in accordance with departments of the Army and Air Force policy.

The organization of the National Guard Bureau is shown on the chart.

The Office of the Director, Army National Guard is organized into five divisions: the Office of the Director, Air National Guard is organized into seven divisions. The Office of the Legal Advisor. Office of Policy and Luison. Special Assistant for Equal Opportunity: Office of Public Affairs: Office of Data Information Systems: Office of Technician Personnel; the Office of Administrative Services; and the Office of Procurement Policy and Review advise and assist the Chief on both Army and Air matters.

The Chief of the National Guard Bureau is appointed by the President, with the advice and consent of the Senate, from a list of National Guard officers recommended by the respective Governors, for a term of four years and is eligible to succeed himself. The grade authorized for this position is major general.

The former Chiefs of the National Guard Bureau and its predecessor organizations (Division of Military Affairs, 1908–1916, and Militia Bureau, 1916–1933) are listed in Appendix A. Appendices B and C list the State Adjutants General and United States Property and Fiscal Officers as of 30 June 1974.



Mother seems to be the worried one as Army National Guard Metics use a jet injector gun to administer innoculations during a domestic action program.

ORGANIZATION

The Army National Guard
The Army National Guard provides
forces that are an integral part of the
Nation's first-line defenses.

The worldwide overseas commitments of the Army in Europe. Southeast Asia. the Middle East, and in Korea represent large overseas garrisons and fighting forces already in place and major treaty commitments. All must be supported by forces available for rapid deployment from the United States.

The Army forces in the Continental United States include Air Defense Missile units, the Strategic Army Forces (STRAF), and the support base for the entire Army. The Army National Guard shares in the first-line combat mission of U.S. Army Air Defense Command (ARADCOM) by providing full-time Army National Guard Nike Hercules missile batteries in the defense of key industrial and population areas.

The Air National Guard

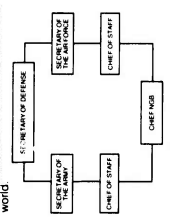
The Air National Guard supports U.S. Air Force missions worldwide, such as those to NATO and the free nations of Southeast Asia, the Middle East, Far East, Alaska, Caribbean, and South

The gaining commands to which Air National Guard units are assigned upon mobilization include the Tactical Air Command, Aerospace Defense Command, Military Airlift Command, Alaskan Air Command, and the Air Force Logistics Command, and the Air Force Communications Service. In addition, the Hawaii Air National Guard is committed to the Pacific Air Forces and one Air Guard communications unit is committed to the Air University at

Maxwell Air Force Base, Alabama, During this fiscal year, many Air Guard units served without mobilization, as

integral functioning parts of active Air Force commands. Airlift units flew missions worldwide as a functional part of the Military Airlift Command, and ANG fighter-interceptor squadrons assigned to the Aerospace Defense Command maintained a 24-hour alert under control of North American Air Defense Command Air National Guard tactical squadrons today form the principal worldwide strategic reserve of the Tactical Air Command.

Air Guard Electronics Installation squadrons perform communications construction projects on U.S. Air Force missile sites and other bases around the



LEGISLATION

Legislation enacted:

Public Law 93-155 authorized funds, FY 1974, for military procurement and authorized 379,144 personnel strength for Army NGUS and 92,291 personnel strength for Air NGUS.

Public Law 93-166 "Reserve Forces Facilities Authorization Act", FY 1974, authorized \$29,900,000 for Army NGUS and \$16,000,000 for Air NGUS.

Public Law 93-169 removed the four year limitation on additional active duty that a nonregular officer of the Army or Air Force may be required to perform on completion of training at any educational institution.

Public Law 93-194 "Military
Construction Appropriation Act", FY
1974, appropriated \$35,200,000 for the
Army NG and \$20,000,000 for the Air
National Guard

Public Law 93-238 the Department of Defense appropriation act for FY 1974 appropriated for operation and maintenance of Army National Guard \$524,400,000 and for Air National Guard \$514,250,000.

Public Law 33-289, Veterans Insurance Act of 1974 provides full-time coverage under Servicemen's Group



Idaho Army National Guardsmen render assistance dumig a Guard sponsored bike hike

ife Insurance for all members of the Ready Reserves. National Guard, and certain members of the Retired Reserves who are under 60 years of age and have completed at least 20 years of satisfactory service. Increases the maximum amount of life insurance coverage under SGLI and Veterans Group Life Insurance from \$15.000 to \$20.000. Authorizes the S/A and S/AF to allow a member of the Army or Air National Guard, who is not on active duty, to make allotments from his pay for the payment of premiums under a group life insurance program sponsored by the

National Guard Association of the State-Public Law 93-290 amended section 505 of title 10, U.S.C. and makes the enlistment standards the same for both male and female persons, i.e. no difference in age, parental consent, or time of enlistment options.

military department of the State or by the

Public Law 93-292 authorizes the appropriate Service Secretaries to pay the necessary expenses incident to the presentation of a flag to the person designated to direct the disposition of the remains of a member of the Ready Reserve who is not covered by section 1481 of title 10, U.S.C. and those deceased members of the Reserve who die under honorable circumstances after completing twenty years of service, but before becoming entitled to retired pay.

Public Law 93-294 "Aviation Career Public Law 93-294" Aviation Career Incentive Act of 1974" restructures the flight-pay system of the uniformed services so as to achieve a more equitable distribution of flight pay and increases the ability of the uniformed services to attract and retain officer aviation crewmembers.

H.R. 16248. 93d Congress would authorize enlisted members assigned to the Selected Reserve of an armed force, partial payment of tuition, or fees in lieu of tuition, as an incentive for enlisting or

reenlisting in the reserve components. S.3906, 93d Congress would remove from the law the provision that commanders of Air Force flying units shall be commissioned officers who have received aeronautical ratings as pilots.

Legislation pending:

S 971, 93d Congress, would increase the current 55 percent credit for prior service to 100 percent and would eliminate the current requirement for National Guard employment after 1 January 1969, for entitlement to credit for technician service before that date for the purpose of Civil Service retirement.

H.R. 9800 provides for the administrative settlement of claims arising from noncombat activity of the Armed Forces by increasing the limits for administrative settlements from \$15,000 to \$25,000.

Office of Public Affairs

The Office of Public Affairs is the information coordination agency of the National Guard Bureau. Additionally, this office is charged with supporting recruiting and retention activities of both the Army and Air National Guard.

In this regard, increasing the public awareness of the National Guard was emphasized through the increased use of the NGB exhibit program at national conventions. Public Affairs staffers attended several conventions including the National Association of Broadcasters, National Association of Association, National Association and Newspapers Publishers Association and the National Association for Advancement of Colored People.

Newspapers Publishers Association and Association for Advancement of Colored People.

National advertising through magazines was a major means of supporting recruiters with an active and produced by W. B. Doner and Company and events commen Advertising of Baltimore, Maryland, the

National Guard Bureau's advertising agency. The Air National Guard continued its use of the "Hot Wheels" theme and the Army National Guard stressed the theme of the local person in the neighborhood deing something special on weekends

Along with the print media, other products designed to support recruiters included brochures, pamphlets, posters, television and radio public service announcements and pillboards.

A number of mission films depicting the various mission areas of the Air National Guard were proposed along with a similar branch oriented series for the Army Guard. Production work was beginn on these films with initial filming beginning late in the fiscal year. The mission/branch films are designed for

use by commanders and recruiters.
The InterCorn program continued during the year with plans formulated for an expansion of the program beginning early in 1975.

ceremony involving five units each in the awarded to units in Alabama, Colorado, irst-place award was presented to the on-going Domestic Action/Community involvement in the community with an (155) (SP) 222d FA, Cedar City, Utah, award was presented to HHB, 2d Bn receiving certificates. In the ANG the Army and Air Guard. The top ARNG with units in the District of Columbia. The National Guard continued its involvement was recognized by the Department of Defense, in a special Mississippi, New Jersey and Utah Service program. This community Massachusetts, with certificates 104th Tactical Fighter Group. Connecticut and Oregon.

The Office of Public Affairs continued to meet its responsibilities to the public by responding to many queries from the nations press and broadcast media concerning matters involving the National Guard. NGB-OI also arranged for various fly-overs and static display aircraft at a variety of local celebrations and events commemorating national



National Guard Bureau Personnel Strength 30 June 1974

| MILITARY | Authorized | Assigned |
|-----------------------|------------|------------|
| ARNGUS | 17 | 71 |
| Active Army | . 2 | <u>.</u> |
| ANGUS | 35 | 2 6 |
| Active Air Force | 32 | 88 |
| TOTAL | 121 | 109 |
| CIVILIAN | | |
| Army | 78 | 75 |
| Army Guard Technician | 26 | 2 4 |
| Air Force | 5 | 5 c |
| Air Guard Technician | 158 | 97 |
| TOTAL | 333 | 317 |



Connecticut Army National Guardsmen from the "Yankee" Division sight their 106 MM recoiless rifle on an imaginary enemy tank.

TROPHIES AND AWARDS PROGRAM

The purpose of the trophies and awards program is to instill a spirit of wholesome rivalry among individuals, units, and organizations of the Army and Air National Guard and to stimulate interest in proficiency in training and maintenance. To this end, trophies and awards are presented annually by the Chief of the National Guard Bureau and other agencies to outstanding personnel and units in both the Army and the Air National Guard and are listed in Appendix E.

PUBLICATIONS MANAGEMENT

The Army National Guard FY 1974
Program for Department of Defense and Department of the Army publications and blank forms was established at \$1.098,000. Obligations for the year totaled \$1.141,474, as compared to a FY 1973 obligation of \$1,022,713.

During the year authority was received from The Adjutant General, Department of the Army, to place additional Arm, National Guard units and activities on pinpoint distribution. Currently the Army National Guard has 1,253 pinpoint accounts. Included in this total are 24 states where complete pinpoint distribution has been authorized on a battalion and separate company concept. Every effort is being made to place comparable units of the other 29 states on pinpoint distribution. The ultimate goal is pinpoint distribution to every Army National Guard unit.

EQUAL OPPORTUNITY PROGRAM

The Equal Enployment Opportunity Program for the National Guard, under the leadership of the Chief, National

Guard Bureau and staff guidance provided by the Special Assistant has achieved positive and measurable progress in FY 1974.

The Chief, National Guard Bureau, in conjunction with the Special Assistant, has actively conveyed to minority organizations nationwide the National Guard program including its purpose, needs, policies and goals for the future. These minority organizations include the National Urban League and National Association for the Advancement of Colored People.

The Office of Minority Affairs, with its two branches, has successfully carried

out the responsibilities of a field operating office ensuring the publication of plans and programs and timely processing and investigation of complaints of discrimination. During this fiscal year 15 technician complaints and two military complaints have been processed. The Office of Minority Affairs has conducted orientations for all newly assigned State Equal Opportunity Officers.

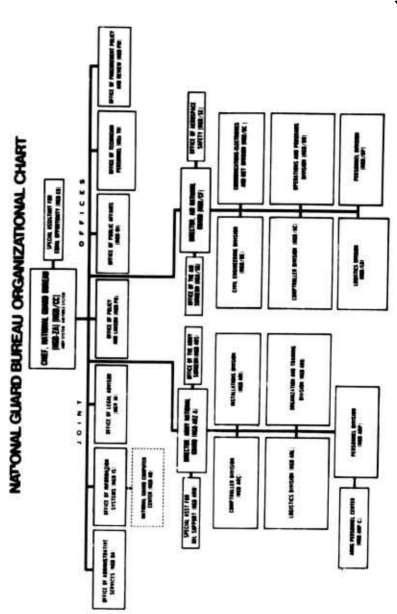
The Annual National Guard Bureau
Equal Employment Opportunity Action
Plan required oy Public Law 92-261 was
approved by the Civil Service
Commission during the year and

distribution was made to the states to provide guidance in publishing their plans.

The office provided assistance to the Directors of the Army and Air National Guard by conducting 19 EEO Reviews of the technician program and 16 Compliance Reviews for the military and provided reports to the Chief, National Guard Bureau, the Directors and the Adiutants General.

The Adjutants General of 38 states
The Adjutants General of 38 states
have appointed full time State Equal
Opportunity Officers. These officers are
assigned in State Headquarters as Race
Relations/Equal Opportunity Officers if

ANNIAL REORI FISCAL YEAR 1974 CHE NATIONAL GUARD BUREAU



Army National Guard and Social Actions Officers if Air National Guard. The remaining states have assigned States Equal Opportunity Officers as a collateral duty.

Forty-nine States, Puerto Rico and District of Columbia have appointed and trained Equal Employment Opportunity Counselors. The remaining states are in the process of appointing, counseling and training has been scheduled for late summer.

See tables 1-3 appendix H for



lowa Army National Guardsmen pass in review during Governor's Day Ceremonies at Camp Ripley, Minnesota

OFFICE OF DATA INFORMATION SYSTEMS

IBM 1401 card processors have been installed, and conversion to standard systems completed in 44 states. Additionally, tape IBM 1401 processors were installed in four states to replace existing IBM 360/20 configurations. The remaining four 360/20s will be replaced during FY 1975.

Approval was obtained, and procurement action initiated, to replace the existing National Guard Computer Center IBM 7080/1401 with the IBM 360/40 configuration. This action will upgrade the computer center to a third generation operation and enhance the capability to use standard Army and Air systems and programs where feasible systems and programs where feasible and applicable.

State Data Processing Installations (DPIs), in addition to replacement of PCM equipment with IBM 1401 processors, were authorized to obtain the latest peripheral card processing equipment. This action has already improved DPI operational capabilities.

Planning and study effort were completed in preparation for the Joint Universal Military Pay System (Reserve Components) (JUMPS/RC) test which will be prototyped in Indianapolis. Indiana. JUMPS/RC is integrated with and driven by the personnel system SIDPERS/RC

The SIDPERS/RC economic analysis was completed, and General Functional System Requirement (GFSR) was approved for implementation by the ARNG. This system is designed to service active Army personnel and Reserve Component personnel. In addition, the system design provides for servicing trainees and students, Class I and Class II activities.

System Development and training for Vertical The Army's Authorization Document System (VTAADS) has been

completed. It is expected that VTAADS will be implemented during the second quarter FY 1975.

Tentative installation and conversion plans to install Remote Job Entry Terminals (RJET), in 86 ANG DPIs have been completed. RJET, when fully implemented and operational, will provide to the ANG DPIs access to Standard Air Force B-3500 and 1050 II computers.

REGULATIONS

The National Guard, when not in active federal service, is governed by National Guard regulations and Air National Guard regulations. These regulations announce the approved policies of the Departments of the Army and the Air Force pertaining to the Army and Air National Guard. Also, certain procedural matters are published in National Guard pamphlets and Air National Guard pamphlets. These may be separate or joint publications, depending upon the applicability of the contents to both the



Ar National Guard jet engine mechanic really gets into his work in making a maintenance check.

govern the Army and Air National Guard certain Army and Air Force regulations Army and Air National Guard. Further, when specifically made applicable by the Chief, National Guard Bureau.

regulations were revised or amended. In addition new regulations and pamphlets During FY 1974 a number of existing were developed and published.

NATIONAL GUARD IN **AMERICAN WARS**

| on Active Duty 231 771 | 73.297 | 216.225 | 170,000 | 433.478 | 183 600** | 65.460** | 22.745** |
|---|-----------|---------------------|-------------|--------------|------------|----------|----------|
| War of Conflict Revolutionary War War of 1812 | Civil War | Spansh-American War | World War I | World War II | Rotean War | Vehicus | |

Figure for Union forces only All Confederate forces were volumeer miss (National Gastral estimates of herounities who served in the Confederate Army Large from 600 000 to 1 500 000

**Includes both Army and Air Nations Guard

ECHNICIAN PERSONNEL National Guard Technicians

he National Guard Technicians Act of status as federal employees would be administration of technicians in their This caused the Office of Technician 1968 (PL 90-486) specified that the accomplished in a uniform manner. Personnel to be organized as an Policy and Procedure)

National Guard Bureau. The purpose of this office is to develop regulations and guidance and administrative service to the combined Army and Air National Guard Technician work force. These which are assigned to the respective technician features of programming directives and to provide technical operating staff Office of the Chief functions are separate from the

On 6 June 1974, Chief National Guard encountered with the transition under PL manyear allocations or related funding. management. Nor does it meet the three Bureau approved the reorganization of lasks and functions. Two, provide clear 90-486. The current structure no longer and easily understood communication echnician Personnel, State Adjutants implementation date for reorganization operations. One, provide an operation The new organization achieves three with commonality and homogeneous operation with the Army and Air Staff Civilian Personnel Directorates. The implemented over four years ago to the Office of Technician Personnel. General and Technician Personnel current structure was devised and serves management in meeting its accommodate the vast problems Offices. Three, provide a parallel channels between the Office of objectives which will improve objective of sound personnel objectives cited above. The was set for 1 July 1974.

Field Service and Liaison Branch, Office of Technician Personnel

he Field Service and Liaison Branch led Field Liaison evaluations have expanded evaluating follow-up reports from various areas of Labor-Management Relations & Dersonnel management during FY 1974 Branch. Although evaluations still cover the progress of personnel management members of the Field Service & Liaison addition, the Civil Service Commission programs with special emphasis in the States to identify problems and gauge administration and regulatory matters, Equal Employment Opportunity. The led 11 state personnel management advising states of internal evaluation participating as team members. In evaluations with participation from throughout the states. Future plans Management Evaluation pamphlet with representatives from the Civil nclude publication of a Personnel to include all functional personnel 11 formal assessments of state Branch is now in the process of Service Commission Regions



ake a break during a field fraining exercise at Yuba State Park. Utah Members of Company C. 1457th Engineer Battation

Directors of the Army and Air Guard and

include manpower requirements and

in the meantime, the branch will continue evaluations or planned assistance visits will be determined by results of the first to conduct state evaluations until every risit or the trends in a specific program which will require a further sampling of requirements and implementation of a revised evaluation system to include more participation by line managers state has been visited. After this has he programs in a cross-section been completed, priorities for

abor Relations

he Arbitration Process; Guidance on the Policy on Labor Relations; Guidance on the Negotiations Process: Guidance on Guidance on the Negotiation Impasse various states. In conjunction with their emphasis on contract negotiations by the many labor organizations and the following has been published: NGB quidance and advisory service the continued to experience increased Supervisor-Steward Relationship. The Labor Relations Branch has Unfair Labor Practice Process; Process; Guidance on the

level. Liaison has also been effected with action proceedings within the states that and coordination is maintained with JAG the Technician Personnel Officers in the members of the Labor Relations Branch Air Force, Army, and ARNG on adverse has been accomplished. Close liaison pre-negotiation conferences between management negotiations teams and Additionally, in conjunction with our selection, acquisition, and training of have reached Civil or Federal Court guidance on grievance processing grievance hearing examiners and assurance of correct procedural Labor-Relations News letter and advisory service, a monthly

Assistance has also been rendered to with the states.

management officials concerned prior to resolution. Table 4. Appendix H reflects established with top labor management Complaint occurs in an attempt to effect their attendance at the Federal Service officials when an Unfair Labor Practice states that are involved in negotiation the Units of Recognition to date. moasse Panel. Liaison is also impasses by meeting with the

Technician Reporting

authority, with one exception, authorizes rather than through Army and Air Force directly to the Office of the Secretary of National Guard Bureau by Department Defense and/or the United States Civil fechnicians, Component Authority, for technicians as defined in P.L. 90-486 reporting purposes, was granted the Departments will continue to include of Defense on 31 January 1972. This the National Guard to report data on reports and submit separate reports Service Commission, as applicable, In order to improve civilian reporting Federal Civilian Employment-Short National Guard technicians in their procedure is the Monthly Report of respective consolidated SF 113-A Form, Standard Form 113-A. The requirements for National Guard departmental channels. The one exception to the direct reporting covering only technicians.

Service Commission, Office of Secretary excellent data base for the production of of Defense, Department of the Army, the various reports required by Civil Personnel Management Information Personnel Office should provide an erroneous transactions, and closer Development of more precise edit contact with the State Technician implemented during the FY 1971 routines for the identification of Refinement of the Technician reporting period, is continuing. System (TPMIS), which was



Maintenance tents support the operations of the Air National Guard AN TRC-97 tropospheric Radio Nystem in the foreground and the Radat Operations Center on the right during Spring 1974. lield exercises

Department of the Air Force and the National Guard Bureau. Initial input from the TPMIS data base to the United States Civil Service Commission Central Personnel Data File was made on 31 May 1972 with submission of a Magnetic Tape encompassing the TPMIS Master File as of 30 April 1972. Update of the Commission's file will now be performed on a monthly basis, subsequent to update of the TPMIS file.

Personnel Services (Formal Training and Management)
The National Guard Bureau increased its

Ine National Guard Bureau increased its emphasis on formal training in FY 1974. First-level supervisory training is currently being presented in two courses of forty hours duration. Both courses. "Introduction to Supervision" and "Personnel Management for National Guard Supervisors," have been

designed specifically for the National Guard supervisor. The purpose of this training is to provide first-level supervisors with specific understanding of their personnel management duties and responsibilities, to develop a positive attitude toward carrying out these duties and responsibilities in accordance with public policy, and to improve their basic personnel

These supervisory courses are currently administered by the Civil Service Commission but the National Guard Bureau expects to assume the role by January 1975. In addition, an advanced refresher course is currently being prepared for administration to National Guard Supervisors.

This past year emphasis was placed on utilization by the individual States of regional Civil Service sponsored

courses which were available to National Guard Personnel. While attendance by National Guardsmen increased at these schools in FY 1974, the opportunity exits for the individual states to take greater advantage of this excellent method of increasing formal training through the use of these courses.

At year's-end many training programs

At year s-end many training programs and courses were in the development stage and scheduled for completion and administration in FY 1975. These training programs included a standardized National Guard training program for Army Guard Administrative Supply Technicians, a "Troubled Employee Program" for NG supervisors, an Executive Development Plan for the National Guard Bureau, and a Career Management Program for the National Guard.

In summary, due to the increased



Reviewing officers froop the line during a Governor's Day review of the Kansas Army National Guard.

emphasis on formal training utilization in participation in these courses increased courses designed solely for the National expended for this training. Plans call for Guard technician and developed and FY 1974, National Guard technician greatly and a total of \$853,000 was National Guard training in FY 1975. continuing the emphasis on formal This will be accompanied by more administered by the National Guard Bureau

processing systemwide. This represents 1974, 478 suggestions were received for recommendations from the field for both Guard technicians that are judged to be Incentive Awards Program continued at of benefit to the National Guard system. In addition, the National Guard Bureau Incentive Awards Committee reviews Participation in the National Guard a six percent increase over FY 1973. program deals with cash awards for Quality Salary Increases. During FY suggestions submitted by National an increased rate in FY 1974. This Special Achievement Awards and

savings of \$331,714 with cash awards to 1974, 570 awards were made for Special Increases were granted as compared to be of great benefit to the National Guard. the National Guard. In FY 1974 the office 193 Quality Salary Increases in FY 1973 Incentive Awards Program continues to program administration required by law, with the Merit Promotion Program within lechnician amounting to \$13,925. In FY response from the individual states the the individual states on development of have resulted in an estimated first year 380 Special Achieve nent Awards and Personnel Pamphlet (TPP) 911 dealing Suggestions completed and reviewed served in a staffing capacity to advise Achievements and 247 Quality Salary developed and prepared Technician Due to the enthusiastic support and the Office of Technician Personnel In order to provide the standard their Merit Promotion Programs.

Classification

function during FY 1974 was the receipt A major impact on the classification



National Guard N. P. during a rainy open house Allegheny Arrines helps out a New York Army



Vew Jersey Air National Guardsmen perform a maintenance inspection on their C7 Caribou

of some 800 classification appeals. The to federal status and conformance with appeals resulted from the conversion The office also responded to requests All these appeals were adjudicated on appellants who further appealed Civil Service Commission position by this office during FY 1974. from Regional Offices of the Civil Service Commission classification standards

upgrade technician positions within the significant classification actions were taken. These included a proposal to classification of their positions appeal activity, a number of Quality Control function In spite of the heavy

our decision on the

for further consideration resubmitted to the Civil Aircraft Maintenance, Service Commission The CSC denied our ANG) which was

resubmission is pending. Reviews were made in from GS-08 and GS-05 earlier request, but the upgrades of the Health outcome of the current the medical function. which resulted in the fechnician positions to G3-09 and GS-06,

idaho Army National Guard Huey air lifts a horse and grading structure will approximately 60 percent Service Commission Job finished in early FY 1975. 42 position descriptions possible organizational require the rewriting of Newly published Civil complete and is to be to achieve the best This project is now

maintenance, our efforts

respectively. In aircraft

possible measures are being taken to Repairers and Small Arms Repairers minimize the adverse effect of these were received and evaluated. All Equipment Mechanics, Artillery Warehousemen, Heavy Mobile standards on ARNG positions. Grading standards governing

and the ANG flying units superstructure The review of the State Headquarters completion. This position would only be criteria for establishment of the GS-14 amount of staff time. The study of the position in the ANRG is also nearing was initiated during this period and Command Administrative Assistant continues to occupy a significant authorized in the larger states.



road cut through heavy growth by members of the disappears in the distance as he moves down a 2-109th infantr

which was stranded on island during spring floods







Army National Guard

The overall readiness capability of the Army National Guard continued to improve in FY 1974 primarily due to more effective training, increased strengths and MOS qualification, and redistribution of major items of equipment to high priority units. At least half of the major combat units increased their overall readiness in FY 1974.

In FY 1974 more units and individuals were scheduled to participate in joint level field training exercises than in any previous year. Even with the cancellation of several exercises due to fuel constraints. ARNG units participated in exercises in CONUS, Puerto Rico. Europe, and Asia. Individual Guardsmen participated in all these areas plus New Zealand, Australia, Okinawa, Korea, and Norway.

A concentrated recruiting and retention program was sustained during FY 1974 to maintain strength readiness in a zero draft environment. This effort was very successful and every recruiting milestone was attained and surpassed ahead of its target date. As of 30 June 1974, the strength of the Army National Guard was 410,682, an increase of 25,082 over the end FY 1973 figure of 386,600.

Project REDFRAM (Readiness From Redistribution of Army Materiel) initiated in early April 1974 was designed for expeditious attainment of the readiness goal. Redistribution of armored vehicles, launched bridges and launchers, and command and reconnaissance carriers

was directed and generally completed during 4th Quarter, FY 1974. The project will continue with self-propelled artillery, carriers, certain critical electronics equipment, and wheeled vehicles until maximum readiness has been achieved through redistribution of major assets currently in the inventory.

COMPTROLLER

Appropriations
The Congress appropriated

\$1,115,484,000 for the Army National Guard in October 1973. These funds were to support National Guard Personnel. Army. Operation and Maintenance. Army National Guard; and Military Construction, Army National Guard.

Funding NGPA (BP - 3100)

53.000 recruits into the Reserve Enlisted Program (REP-63) training. This budget. Guardsmen and privided for an input of The FY 1974 National Guard Personnel included \$32,382,000 for the 1 January reduced the program to \$555,900,000 presented to the Congress in January 1973 Military Pay Increase. Congress submitted to Congress supported an military pay raises effective 1 January average strength of 379, 144 Army 1973, was for \$643,382,000 which (PL 93-305) of \$69,600,000 for the Army (NGPA) budget which was In June 1974 Congress provided 1973 and 1 October 1973 which supplemental appropriations



frooper from 2:107 Armored Cavairy checks out the turnet on his Shendan Tank



Army National Guard Jumpinaster from Maryland's 5th Battalion 20th Special Forces Group, warts for the arricraft to approach the drop zone

included \$18,000,000 for increased strength. The basic and supplemental appropriation and the funded reimbursements resulted in a total NGPA funding availability of \$627,864,000.

D&M, ARNG (BP-3700)

The Congress appropriated \$524.400.000 for the Operation and Maintenance, Army National Guard (O&M. ARNG) In order to provide support for civilian pay increase, wage board increases, and rate increases the Congress appropriated \$21.580.000 later in the fiscal year. The basic and supplemental appropriations, plus automatic reimbursable orders of \$2.170.000, resulted in a total funding availability of \$548,150.000 for FY 1974.

MCARNG (BP - 8500)

The Congress appropriated \$35.184.000 for Military Construction Army National Guard (MCARNG). These are "no year" funds. This appropriation, together with prior year carryover of \$3.043.158 provided a total FY 1974 funding availability of \$38,227,158.

Accounting and Reporting

During FY 1974 the NGB Standard IBM 1401 Fiscal Accounting System was installed in 22 State USPFOs. Seven states remain to be converted.NGR 37-108. Fiscal Accounting and Reporting and Change 3 to NG Pamphlet 37-108-1, were published and distributed.

A total of 1.595 funding documents were issued to 53 fiscal stations of the Army National Guard. These documents provided the annual funding program and allotments of federal funds to support Army National Guard activities in all states, the District of Columbia. Puerto Rico, and the Virgin Islands. Approximately 676 status of allotment reports, reporting on the execution

of the funds, were received monthly from the states.

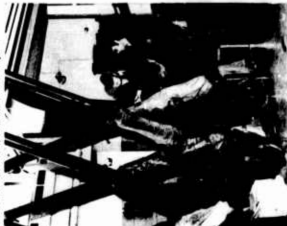
To provide current accounting policies and procedures to the state USPFOs. 20 fiscal accounting letters and four messages were issued during FY 1974.

Finance Service

As a result of Comptroller Ceneral Decisions B-175376/B-148324 which provided more liberal entitlement to incapacitation pay to disabled Guard members, 398 incapacitation payrolls were processed by the Bureau in FY 1974 as compared to 251 in FY 1973.

Fifty-five all states letters were published and distributed to provide finance service guidance and instruction to the states concerned.

FY 1974 has seen the NGB heavily nvolved in the Department of Army's



Army National Guardsmen inspect maintenance and storage of 106 MM recoiless rifles during framing.



mechanized infantry plays the role of an aggressor soldier during annual training at Camp Attentiury Indiana Army National Guardsman from 1.151

participant in this important project. They centralized computer pay system for the providing the requisite ARNG expertise Indiana, has also concentrated much of efforts to establish JUMPS-RC-Army, a on two years of FTTD, has been a major have been published and distributed to the states. Current DA planning calls for have worked in close coordination with implementation of the drill pay phase of Feam, composed of eight Guardsmen development. The JUMPS Team, with and testing of the ARNG field system ARNG and USAR. The NGB JUMPS its effort this year in the development different facets of JUMPS-RC-Army. personnel of the Comptroller of the segment of JUMPS-RC. Sixteen all the cooperation of the test state of Army's Office and FORSCOM in states letters, covering the many needed for the project's orderly the new system in FY 1975.

utilizing IBM 1401 equipment. All states During FY 1974, 24 more states were Fechnician Payroll System (STARTEPS) and the Commonwealth of Puerto Rico will be on the Standard System by the converted to the Standard Army end of first half FY 1975.

Audits and Inspector General Inspections

was an increase of six audit reports from Agency submitted 16 audit reports. This reports which may be a decrease of five FY 1975 is estimated at about 11 audit During FY 1974, the U.S. Army Audit audits scheduled for completion in FY 1973. The number of projected reports from FY 1974.

avaition program, and the management The emphasis during this period was recruitment and retention program, the of the drill attendance program, equivalent training, and rations directed towards the minority accountability.

TO CIVIL AUTHORITIES MILITARY SUPPORT

respond rapidly to assist civil authorities The capability of the National Guard to Guardsmen responded to and in the reflected an increase in the number number of Guardsmen responding requirements during the fiscal year preserving law and order in time of in protecting life and property and emergency was tested repeatedly during FY 1974. State active duty of emergency incidents National as well

Civil Disturbance Control

increase occurred in both the number of call-ups and the manpower used during blockades conducted generally during requiring call-ups in 18 states involving Due primarily to the trucker strikes and the third quarter in 13 states, a marked 21,139 National Guardsmen. This was civil disturbance control operations as more than twice as many call-ups for FY 1974. There were 25 incidents occurred in FY 1973.

strikes and three for blockades, four for disturbances that failed to materialize. Eleven call-ups were for trucker's hospitals when employees were on strikes, two to operate schools and prison disorders, two for firemen's strike; and three for potential

eight-hour leadership course was again Captain) in units with civil disturbance missions, who previously had not had conducted for key personnel (E5 thru this training. All Army National Guard missions conducted up to 16 hours of units with assigned civil disturbance During the fiscal year, the special civil disturbance refresher training

raining, participated in a command post Many units, as a part of this refresher exercise on site at potential trouble



areas and coordinated the training with civil authorities.

During FY 1974, 304 National Guard officers attended the Senior Officers Civil Disturbance Orientation Course conducted at the US Army Military Police School. Fort Gordon, Georgia.

Natural Disasters and Other Contingencies

Continuing the pattern established in the previous six years, the number of call-ups of Guardsmen to provide aid to civil authorities during natural disasters and man-made emergencies increased about 20 percent in FY 1974.

Conversely, however, the number of Guardsmen called up decreased from the previous year.

During the fiscal year 18,552 Guardsmen were employed during 181 separate call-ups in 37 different states.

Most of the call-ups (134) were to aid civil authorities in combating the effects of natural disasters, a majority of which were floods (52), tornados (31), and forest fires (39). There were also 12 call-ups for icestorms, windstorms and debris clearance as a result of storms. During these disasters, 15,982 Guardsmen were utilized.

In addition, there were 47 call-ups involving 2.570 Guardsmen for other contingencies such as search and rescue, food and water delivery, traffic safety control, disposal of infected birds and animals and other missions of a miecellaneous nature.

NOTE: Because not all of the after action reports of incidents occurring near the end of the fiscal year have been received, figures of Guardsmen participating in various call-ups are subject to minor change.



SGM John Jenkins of England's Territorial Army brought his unit's crest from Portsmouth. England to Portsmouth. New Hampshire to present to CSM Raymond E. Stackpole of the 3-197 Field Artillery.

PERSONNEL Military Strength

As of 30 June 1974, the federally recognized strength of the Army National Guard was 410.682 an increase of 25,082 from the end FY 1973 figure of 386,600. Assigned officer and warrant officer strength was 34,486 and assigned enlisted strength was 376,196. For 10 months of this fiscal year. July through April, ARNG experienced a continous net gain in personnel strength. This success is attributed to the intensity and execution of the recruiting and retention program of ARNG during the year

Implementation on 1 July 1973 of DOD receiving pay. It was anticipated that this Directive 1215.6, generally known as the their enlistment but had to wait until entry close the year with an assigned strength enlistees would no longer be paid upon enlistment of minority personnel during provision would cause a curtailment of nonprior service enlistment. To counter These efforts proved highly successful advancements have been made in the procedures whereby nonprior service the fiscal year with 10.4 percent of the of 410,682 which included a paid drill on initial active duty training to begin strength of the ARNG each month to these effects, large scale recruiting drives were launched in the states. with a net gain in overall assigned strength of 403,396. Noteable Moot Memorandum, outlined total end fiscal year strength

representing minority groups.

At the end of FY 1974, there were 921
Guardsmen in the inactive Army National
Guard who were attached to units for
administrative and accounting purposes
and who would be available in the event
of mobilization.

The average strength for the year was 399.962. Year end average strength figures for selected years are shown in Table 1, Appendix F.

Army Advisors

Army National Guard dropped sharply in (STEADFAST) were attained. The drop in The number of advisors assigned to the National Guard in the past several years. of the fiscal year to 365 at the end of the assigned advisors from 688 at the start fiscal year is attributed to the reduced percentage of fill enjoyed by the Army advisors. Nonetheless, the percent of advisors assigned versus authorized authorization for dedicated Guard reached 86% which is the highest See table 2 Appendix F for status FY 1974 as the objectives of the reorganization of the Army of advisors.

Officer Personnel Strength

State OCS program as well as to expand implementation of this program. A similar National Guard officer corps continued remaining as the major source of newly close of the fiscal year, there were 342 ieutenants. For example, an all-states appointments was established. At the FY 1974 goal of 500 ROTC/ADT initial appointments made against this goal to grow with the State OCS program initiated to improve the quality of the commissioned officers. Efforts were In FY 1974, the strength of the Army Additionally, the Guard continued to attract officers effected by the active Army reduction in force (PIF). In this particularly good in the aviation field This is considered to be moderately the procurement base for second regard, strength accessions were where this extensive active duty successful in view of the tardy effort will be used in FY 1975. experience has been put to excellent use.

Compared to end FY 1973 strength, a net gain of 517 officers and 106 warrant officers was realized. Assigned officer

strength as of 30 June 1974 was 28, 166 officers and 6,320 warrant officers. Strength forecasts for FY 1975

indicate a small drop as compared to present figures. Appointments in the professional fields, particularly medical and dental officers, are expected to continue to decline following the trend in being since implementation of the zero draft environment.

Personnel Actions

Federal recognition actions decreased overall during FY 1974. Appointments decreased from 7.341 to 5.152 this year; while promotions decreased from 5.100 to 4.345; transfers and reassignments increased from 23.161 to 25,660 and separations were down from 5.522 last year to 4,891 during Fy 1974. These changes reflect a return to a more normal level of activity, and result from reorganizations and specified

complete the requisite military education greater selectivity exercised by the 1974 qualifications was slightly lower this year officers considered for promotion to the selection boards. At the same time, the able 5. Appendix F. shows the results Reserve Officer Personnel Act (ROPA) This decline is directly attributable to a boards which mandatorily considered grades of major and lieutenant colonel of the FY 1973 and FY 1974 selection Personnel Act. The selection rates for reflect a further decline from FY 1973. provisions of the Reserve Officer officers for promotion under the number of officers who failed to than last

During FY 1974 the convening dates of the boards were drastically revised. Previously they had been held at approximately the same time each year. Because of either an acceleration or a delay of as much as from four to five

months, it was necessary to make adjustments to minimize the impact of the revision. For example, the board to consider lieutenant colonels was rescheduled for FY 1975, some five months later than normal. Accordingly, a special board was convened in April 1974 to consider 34 ARNG officers whose mandatory removal dates would have precluded their consideration by the regular board. Due to this action the four officers selected were able to receive promotions that would have otherwise been denied.

Procurement of Second Lieutenants In FY 1974, there was a continuing decline in each major procurement source of second lieutenants, see Table 4, Appendix F.



Okiahoma Army National Guardsman pans for gold in a Colorado stream during armual training at Fort Carson.

Military Service Verification

During the FY 1974, Military Service Branch of the Army National Guard Personnel Center processed 3.418 letters of Eligibility for Retired Pay at age 60. The Branch also processed requests for verification of service performed in the Army National Guard, and requests for statement of service for retired pay purposes. Correspondence of this nature totaled 2.992 pieces.

Enlisted Personnel Procurement

Enlisted personnel gains for FY 1974 totaled 102.684, enlisted personnel losses during the same period totaled 78.225. Table 6, Appendix F, lists data reflecting the enlisted personnel gains and losses.

Reserve Enlistment Program

The National Guard Bureau continued to agencies. Throughout the year, the White Book MOS Program was updated to meet monitor the Reserve Enlistment Program The active duty for training required for all intensified screening, hard-to-get MOSs months or longer. By February 1974 this coordination with appropriate Army staff Programs during this period was 29,087 nonprior service enlistees varies from a Speciality (MOS) qualifications. The FY 974 average period required for MOS given to those MOSs where individuals additional input in those MOSs through (REP-63) in FY 1974. Nonprior service minimum of four months to that period were indentified through the year and deficiency had been rectified. Due to personnel enlisted under the REP-63 months. Constant attention has been qualification was approximately 5.1 were reported awaiting training six special action was taken to obtain required for military Occupational

training requirements of the states.
The National Guard Bureau has

implemented the Telephonic REQUEST program which provides the states with by-name training spaces by placing a telephone call to MILPERCEN.

Confirmed reservations are made for training spaces at time of phone call. Project REQUEST is in the test stage with five states currently with Request. Terminals. Those states are Texas. California. Wisconsin. New Jersey, and Alabama. It is anticipated that terminals should be available to remaining states. District of Columbia, and Puerto Rico in September 1974.

The National Guard Bureau maintained continuous liaison with State REP Coordinators, Army National Guard Liaison Officers, US Army Training Centers, and appropriate Department of the Army staff agencies for monitoring and managing the REP program for the Army National Guard during FY 1974. This action ravoided continued support to state training needs and resulted in maximum utilization of available training programs.



Army National Guardsman from 2-135 infantry prepares to direct helicopter landings during annual training exercises at Camp Hipley Minnesola.



Two guitarists from the 28th Infantry Division Band help each other tune their instruments prior to the start of a public performance in Harrisburg. Pennsylvania.

A Basic Training Center Liaison NCO program was initiated to place Senior Army National Guard NCOs in the Basic Training Center to assist REP trainees with personal and military problems. This program should prove valuable in that the liaison NCO, through counselling, may be able to encourage REP trainees with problems to complete training, thus saving the individual for qualitative service in the Army National Guard. Lusison NCOs are currently assigned to: Forts Jackson, Knox, Ord, Dix, Leonard Wood, Polk and McClellan.

Active Duty for Training

Fiscal Year 1974 opened with 4.621 enlistees awaiting training in the active Army training centers. At the close of FY 1974, 7.673 individuals were awaiting entry to active duty for training (ADT). During FY 1974, 24.330 Army Guardsmen actually entered the ADT program. Since the inception of this program in 1956, 1.035, 540 Guardsmen have enlisted or volunteered for this



LTC Jonathan Eckhart. C.O. of the 5th Battalon. 20th Special Forces, consults with his SGM during held training exercises.

program, 974,605 have actually entered training, and 928,593 have completed ADT and returned to their units. As of 30 June 1974, 10,559 Army National Guard enlisted men were participating in the ADT program in Army Training Centers, Service Schools and other facilities throughout the United States.

Command Sergeants Major Program

During FY 1974, a total of 90 nominations Program. All nominations were reviewed forwarded to the Department of the Army National Guard Bureau, for participation were forwarded by the states to the Chief, ack of qualified Sergeants Major. Of the returned to the states as administratively March 1974. Forty-nine Sergeants Major by an informal review thand established unqualified for consideration. Selection consideration. The remaining five were Virgin Islands did not participate in this were selected for Command Sergeant sixth increment of the program due to recommendation. Ten states and the Board actions were completed on 22 professional qualification. The board Sergeants Major Selection Board for arrived at a National Guard Bureau in the Command Sergeants Major Major designation and have been Reserve Components Command announced in DA Circular 611-31 in the National Guard Bureau for administrative correctness and 90 nominations, 85 (94%) were

Officer and Enlisted Personnel Line of Duty Determinations

Line of Duty Determinations
By delegation of authority on 1 November 1964, the Chief, National Guard Bureau was charged with the responsibility for line of duty determinations for Army National Guard personnel not on active duty. This function continues to operate on a current basis. Statistics concerning line of duty determinations FY 1974 are reflected in Table 7, Appendix F.

Personnel Reporting System

before about the character of the National Defense Reserve Components Common Personnel Data System was established ARNG Personnel Reporting System and as the official source for data pertaining system became operational on a limited Concerted efforts by all personnel have 1973. From the onset, a conflict existed to the ARNG, effective 1July 1974. This basis in the last quarter of Fiscal Year between the data forwarded from the overcome and eliminated most of the Guard and Army Reserve personnel. information available now than ever Juring FY 1974, the Department of problem areas, resulting in more Administration Center, St. Louis. data from the US Army Reserve Components Personnel and

To perfect data from the Personnel Reporting System as required for the DOD System, ARNG initiated an intensive educational program to minimize errors in data submission from the field. Futher, revisions were required



Troops from North Carolina's 30th Infantry Division move down a dusty road during field exercises at annual training.

to National Guard Regulation 680-1. Unit Record of Reserve Training. Army National Guard. NGB pamphlet 680-2. Enlisted Personnel Reporting System. and NGB pamphlet 680-3. Officer Personnel Reporting System. Revisions of the referenced regulations also contained provisions, among other things, for changing the Automated Personnel Reporting System to include the Joint Uniform Military Pay System for Reserve Components of the Army (JUMPS-(RC)-Army).

With implementation of the new system, the official Department of Defense data will form the basis for all budget estimates as well as all future official data for public release.



A medic from the 1.180 Infantry of Oklahomas.
45th Infantry Division prepares a heat exhaustion victim for execuation during armual training at Fort Carson Colorado.

Try One In The Guard

The Try One Program is a multifaceted recruiting and reenlistment program designed to assist State Adjutants. General to attract trained, motivated veterans and former Guardsmen for enlistment or reenlistment, and to retain Guardsmen presently assigned. This program was initiated during FY 1970, and will remain in effect until specifically terminated by the Chief. National Guard Bureau.

Provisions include:

One year enlistment option for veterans.

One year extension option for Guardsmen approaching expiration of term of service.

Promotion for selected members (REP) below grade of E5 who extend initial term of enlistment for two or more years and who are otherwise qualified regardless of unit vacancy.

Recruiting and Retention

The Army National Guard continued unprecedented success in recruiting and retention operations during 1974. Quality was stressed and highlighted by the introduction of quality enlistment programs. Short enlistment options of three and four years were offered only to high school graduates attaining a mental category I. If or III profile. Additionally, advancement to grade E3 or promotion to grade E4 was offered to enlistees awaiting initial active duty for training who recruited two or four nonprior service: "buddies" respectively and also possessed a mental category profile of I, II or III.

Unit recruiting operations were accomplished with more than 7,800 unit recruiters on short periods of Full Time Training Duty ranging from two through eight mandays each month.

Employment of Reserve Component Career Counsellors at 32 active Army

installations and 45 District Recruiting Command Liaison NCO was continued as an important adjunct to the Army Guard Recruiting Program.

A total of twenty-seven 100% Club plaques were awarded to each State Adjutant General who attained and maintained 100% of authorized strength for three consecutive months during the fiscal year.

Black Guardsmen

The continually progressing strength of black guardsmen was realized throughout the fiscal year. Black accessions were attained from all sources and programs. The goal of sources in the Army Guard by October 1974, announced by the Chief. NGB during the first months of the fiscal year, was exceeded in March 1974, seven months ahead of target.

Opportunity Affirmative Action Plan, now to 22,377 representing 5.45% of the total Implementation of NGR 600-21, Army other than black, which reflects the total 1974, black Guardsmen had increased breakout of nine ethnic minority groups. emphasis to this vital area of the overall assigned strength by rank grade, and ARING strength. At the beginning of FY Army Guard, representing 3.4% of the in the states, served to provide added National Guard Race Relations/Equal total assigned strength. As of 30 June 1974 there were 13,235 blacks in the assigned strength. ARNG now has a pender

Women in The Army National Guard

The program for women in the ARNG was expanded during FY 1974. Over 100,000 positions have been identified as appropriate non-combat jobs suitable for assignment of women. The 30 June 1974 goal to have over 2400 Guardswomen assigned was surpassed in May. The

total number of women in the Army Guard as of 30 June 1974 was 2,779.

A "Female Recruiting Handbook" was introduced by 3 Female Recruiting Action Teams during the months of January. February, and March 1974. Each team travelled thoughout each Army Area and conducted classes for ARNG recruiters to familiarize them with regulations, policies, and procedures applicable to the enlistment of women into the ARNG.



WAC takes notes during class at California Military Academy

ARMY SURGEON

The Army National Guard Medical Service showed several major changes and new programs introduced in the past year. All were designed to provide better training techniques, improved medical support and a maximum readiness posture for the ARNG.

Assigned AMEDD officer strength within the TOE medical units of the ARNG totaled 946 physicians, 139 dentists, 160 nurses, one veterinarian, 863 Medical Service Corp and four medical specialists. In addition, there were 12,896 enlisted personnel

Recruiting and Retention continued to be an item of major importance with emphasis placed on recruiting of doctors, nurses, women and minority groups. The backbone of physician and nurse recruiting continued to be the State Surgeon and his key personnel within the state. Through his personal contacts and good staff management, a successful physician and nurse recruitment program was conducted. At the same time. State

that each State Surgeon Service. This trend, we lotal involvement of the extremely effective tool overall management of becomes a part of the established will be an hope, will continue so n accomplishing this Surgeons have been medical conferences medical service. The asked to take more responsibility in the the ARNG Medical which have been recognizes and objective

in line with this policy, a State Surgeons

Conference will be held next year in conjunction with the Army Area Management Conference in March of 1975. These conferences will be in addition to the Annual Hospital Conference.

Several significant changes and innovations took place in the ARNG medical units during the year. Many of our field medical units underwent a

and CHEFAU

Many of BUREAU



Major General Greenlet. Chet. National Guard Bureau, discusses the National Guard Exhibit at the NAACP Conference with Command Sergeant Major Jones.



If doesn't even seem to hurt as LI Betty Wald administers a shot during the "Every Child By 74 Clinic sponsored as a domestic action program of the National Guard.

relocated and reorganized in California major reorganization change when two of the ARNG eight Divisions were and Texas.

The second major reorganization, and Components and the ARNG, occurred equipment will be another step toward providing better medical service to our equipment beginning in FY 1975. This Self-contained Transportable (MUST) during the year when eight of our 15 hospitals will be issued Medical Unit hospitals were converted to the new Combat Support Hospital, These much needed updated medical another first for the Reserve ARNG personnel

Guard Bureau authorized the addition of during the year when the Chief, National each Evacuation and Combat Support Specialist, GS-7. The addition of these wo technicians in the training field for needed training section and help the The third major change occurred Operations Training and Readiness two technicians will provide a much fraining Specialist, GS-9, and one authorized as one Operations and units meet their mobilization and Hospital. The technicians were readiness goals

2nd Eskimo Scout Battalions of the 297th whose medical personnel went to Alaska necessity of using valuable training time A most significant innovation during required immunizations to the 1st and to provide the much needed physical examinations and immunizations to a periodic physical examinations and Infantry of the Alaska Army National Hospital) from Jackson, Mississippi, readiness posture by alleviating the the year was the mission of giving Hospital, (now a Combat Support Short-handed organization. This Guard. This mission was readily accepted by the 134th Surgical contributed significantly to their

The ARNG medical service was again programs which drew praise at all levels were (1) the immunization of every child during annual training for this purpose publicized and completely successful Arkansas, and (2) the complete dental repair performed for every child in the active in domestic affairs. Two much against Communicable Diseases in School for the Deaf and Blind in Mississippi

outstanding domestic action program for rendering the dental service for the deaf (Der tal Svc) from Jackson, Mississippi and blind in their state as noted above. The 972nd Medical Detachment received a DOD award for its

day review is reflected by the number of pertaining to Army National Guardsmen The Army Surgeon's Office maintains Medical regulations applicable to the National Guard The constant, day by active Army apply also to the Army Medical examinations reviewed medical examinations as follows: close surveillance and carefully scrutinizes all medical records

| Forters recognition | |
|-----------------------|--------|
| TOTAL POOR IN CO. | |
| and/or retention | 6.524 |
| Aviation designation | 957 |
| Periodic | 8.890 |
| Certificates in lieu | |
| of exams | 1.334 |
| Attendance at schools | 396 |
| TOTAL | 18.101 |

medically unfit for the purpose reviewed Of the total shown above 46 were and appropriate action taken

Line of duty investigations in excess of professional medical opinion regarding During FY 1974 this office rendered 46 questionable enlisted cases.

decisions rendered regarding service During FY 1974, approximately 677 medica: vouchers for civilian medical reatment of ARNG personnel were processed by the Army Surgeon's 75 were reviewed and medical connected disease or injury.

concerning hospitalization and medical During FY 1974, the Army Surgeon's Office gave written replies to over 837 care for ARNG personnel at federal inquiries to the various states

expense

FY 1974. As of 30 June 1974, \$1,863,000 of the total amount had been obligated. See Tables 8, 9, and 10, Appendix F examinations and medical care during Funds in the amount of \$2,091,000 were allotted to ARNG for medical



Special forces frootis, undergoing winter training learn proper cross country sky techniques

for statistics

ORGANIZATION AND TRAINING

The Army National Guard continued to provide forces that are an integral part of the Nation's first-line defense.

The worldwide overseas commitments of the Army in Europe, the Pacific, and Korea represent large overseas garrisons and fighting forces already in place and major treaty commitments. All must be supported by forces available for rapid deployment from the United States.

The Army forces in the continental United States include Air Defense Missile units, the Strategic Army Forces (STRAF), and the support base for the entire Army. For the first three Quarters of FY 1974, the Army National Guard shared in the first-line combat mission of US Army Air Defense Command

(ARADCOM) by providing full-time Army National Guard Nike Hercules missile batteries in the defense of key industrial and population areas. Beginning in the fourth quarter, 27 ARNG Nike Hercules firing batteries and 11 Headquarters Batteries began inactivations as part of a DOD directed phase-out of the ARADCOM Air Defense Organization

The Army National Guard froop basis on 30 June 1974 consisted of 3,303 company or detachment size units, with a total authorized strength of 412 000 This is an increase of 38 units for the fiscal year. See Table 11, Appendix F

Reorganization

After a comparatively quiet year in FY 1973, several important changes occurred. During FY 1974 the major changes in the Army National Guard

Organization Structure were:

Organization of the Army National Guard in the Virgin Islands. New units authorized were. State Headquarters, two Military Police Companies, and a band.

(Mechanized) was activated in California in North Carolina, with brigades in South these states. The 49th Armored Division Three Separate Brigades in Texas were absorbed into the new division. The 30th Infantry Division (Mechanized), located was activated in Texas on 1 November these states. The 40th Infantry Division Carolina and Georgia, was inactivated formed from divisional units in each of formed from divisional units in each of was inactivated on 1 November 1973. brigades in Alabama and Mississippi Brigades in California were absorbed -Relocation of two of the Guard's on 13 January 1974. Three Separate Division located in Tennessee, with A Separate Armored Brigade was Mechanized Infantry Brigade was eight divisions. The 30th Armored on 1 December 1973. A Separate into the new division.

—Conversion of four Separate
Brigades to a heavy configuration,
concomitant with the division relocation
The Army National Guard has eighteen
Separate Brigades, now consisting of
nine Infantry. six Mechanized Infantry
and three Armored.

—Consolidation of the 197th Armored Cavalry Regiment in Ohio. To accommodate the 3rd Squadron, relocated from West Virginia, Ohio inactivated a Separate Infantry Battalion. West Virginia reorganized their squadron as a Separate Cavalry Squadron.

—Relocation of a Mechanized Infantry Battalion from Missouri to Kentucky, and activation of a new Combat Engineer Battalion in its place in Missouri. To accommodate the new Infantry





Army National Guardsmen from the 2-133 Intantry guard the permeter of headquarters companduming lows Army National Guard annual training at Camp Ripley, Minnesota

Battalion, Kentucky mactivated a Target Acquisition Battalion

—Organization of a new Construction Engineer Battalion in Louisiana.

—Reorganization of four Surgical and three Evacuation Hospitals into Combat Support Hospitals. Another Evacuation Hospital will be reorganized in FY 1975.

—Relocation of Forward Area Signal Platoons and incorporation of them into Separate Brigades. Five platoons were relocated, and a sixth will be activated in FY 1975.

Under ARNG TAADS MTOE proponency, new TOE are implemented as they are published, thus precluding the need for infermittent massive reorganizations. This procedure continued in FY 1974, with 67 units series MTOE.

Master Priority List

(DAMPL)
Current defense
planning relies heavily on
an Army National Guard
that is mobilization-ready.
The objective of the

Department of the Army is to bring all Army units to a level of readiness responsive to all contingency planning Accordingly, since 1969, all units—active Army, Army National Guard and Army Reserve—are listed on one DAMPL. This single integrated list assigns priorities for the allocation of resources for all units, based in large part on each unit s force package assignment and mobilization time.

In July 1973, the DAMPL priorities of ARNG units were realigned according to revised Department of the Army force structure and mobilization plans. During the year, another updating and refinement of plans resulted in a new realignment, taking effect in June 1974.

Force Status and Identity Report (FORSTAT)

in October 1973. ARNG units submitted the initial Unit Readiness Report under the Joint Chiels of Staff reporting system. This integrated the Army Guard into the same reporting system as the active Army, replacing the separate Reserve Component report and AR 135-8.

The Army Authorization Document System (TAADS) The National Guard Bureau is the designated proponent for ARNG authorization documents. The Unit Authorizations Board (UAB), formerly known as the TAADS Board, prepares MTOE and TDA through both staff analysis and automatic data processing procedures.



The UAB maintains a data base reflecting current personnel and equipment requirements and authorizations for all ARNG units and support activities.

The UAB has instituted regular procedures for review, update and reprinting of all MTOE on an annual basis. In addition, MTOE consolidated change tables were published periodically.

Preparations are being made for conversion to Vertical TAADS in FY 1975. VTAADS will result in a more responsive flexible system in the future.



Kansas Army National Guard artilleryman mans a section of the perimeter during annual training at Fort Riley Kansas.

Training

Training continued to progress during EV 1974. The overall ARNG pre-mobilization training goal remains to attain Army Training Program (ATP)proficiency at the highest possible level. Because of personnel and equipment considerations, the general pre-mobilization training objective is to achieve and maintain at least company level training proficiency verified by the successful completion of the applicable Army Training Test (ATT). ARNG commanders, however, are encouraged to set battalion level training as their objective.

The primary constraint to attainment of desired training readiness objectives was the lack of modern equipment. Diversions of Army combat equipment to meet Middle East demands has slowed the issue rate of modern deployable assets to ARNG units. This reduced

input has reversed an earlier trend toward stabilization in ARNG unit training programs and restricts the desired improvement of unit readiness

Primary equipment shortages are modern tanks, self-propelled artillery, radar, selected items of tactical communications equipment and certain types of sophisticated vehicles

The availability level of modern tanks and self-propelled artillery permits issuance to only some of the ARNG combat units scheduled for early deployment. Accordingly, a larger number of ARNG combat type units must train and be prepared to deploy with assets classified as Mission Essential Contingency Equipment. The continued diversions of essential modern combat equipment has a detrimental effect on unit readiness and restricts desired training readiness







Chinook helicopters of the 1-105th Aviation Company support the activity of maneuver units during annual training at Camp Ripley. Minnesota

The required retraining of personnel in new military occupational specialities (MOS), resulting from the conversion of the ARNG to the G/H series TOE is on-going; however, notable progress was made during FY 1974 with increases in school quotas.

the Canal Zone, and a Canadian Forces

Puerto Rico, Norway, Germany, Korea.

conducted by units utilizing over 100 different training locations throughout

Annual Training in FY 1974 was

the 50 states, District of Columbia,

base. Units conducting Annual Training

in overseas commands during 1974

Participation in unit fraining continued at a high level. The following percentages reflect attendance at unit fraining assemblies during the period 1970 thru 1974:

| PERCENT | 9.96 | 96.5 | 95.9 | 95.1 | 94.1 |
|---------|------|------|------|------|------|
| ۲ | 70 | 7 | 72 | 73 | 74 |

decreased slightly due primarily to the uncertainty of the fuel situation during the planning stages.

The first mutual exchange of the Army National Guard and the Norwegian Home Guard unit was conducted during third quarter FY 1974. This exchange program enhanced the training readiness of the two units and had a favorable politico-military impact between the United States of America

and Norway in their NATO relationship.
Primary and alternate missions with readiness objectives based on operational requirements remained essentially unchanged in FY 1974 except for ARNG Nike Hercules Air Defense units being inactivated.

The 1973 CONUS Reorganization of the Army is proving to be highly effective to Army National Guard training and readiness.

In several iocations, due to non-availability of land and ecological considerations, unit commanders continue to lack sufficient close-in areas for tactical training or maneuver of track vehicles during weekend training assemblies. Close-in individual and crew-served weapons range are also not available in some areas. Although commanders are continuing to seek additional real estate to reduce travel time to and from the Armory and to conduct meaningful weekend field training, it is doubtful that this problem will be resolved in FY 1975.

Evaluation of ARNG Annual Training was accomplished by active Army personnel. Emphasis placed on



The class pays close afternion as Kansas Army National Guard instructor demonstrates proper rappelling technique



currently being analyzed at DA to determine the cost effectiveness of implementing the test report recommendations. The analysis is scheduled for completion by third quarter FY 1975.

Three states currently participate in the Unit Training Extension Course (UTEC) test program initiated by the Combat Arms Training Board (CATB). This energetic test, designed to evaluate new and dynamic approaches for improving MOS proficiency, continued to be successful and testing will continue through FY 1975.

The previously introduced program of additional training assemblies for selected individuals to provide time for the planning and preparation of training at staff and company level has resulted in favorable results. This program will be expanded in FY 1975 to include the State Headquarters for the purpose of supervising unit readiness report preparation. The FY 1972 authorization for the addition of enlisted training technicians at Division. Brigade, Group and Battalion Headquarters level has also contributed to the improvements in unit training supervision.

The trend toward more units participating in combined exercises as annual training continued in FY 1974. Major units, as well as individuals, participated in joint exercises conducted in CONUS and in overseas areas.

Schools Program

The projected FY 1974 Schools Program called for an estimated 19,005 officers and enlisted personnel to attend various resident courses at Army Service Schools. During FY 1974, 40,861 Guardsmen women attended these valuable courses. The courses ranged in length from one week to forty weeks and included numerous courses in the non-commissioned officer education.

ANNUAL REPORT FISCAL YEAR 1974 OHE NATIONAL GUARD BUREAU

system (NCOES) which encompasses those that provide basic skill proficiency to the Sergeants Major Course conducted at the US Army Sergeants Major Academy, Fort Bliss, Texas.

Officers participated in basic branch courses for newly commissioned second lieutenants and intermediate career development courses up to and including the Army War College for Senior Officers.

Attendance at Army Service Schools and/or completion of correspondence courses provided the opportunity for ARNG officers to meet the necessary education requirements needed for promotion. FY 1974 ended with 50,659 Guardsmen and women enrolled in correspondence courses offered by the various schools.

Continued emphasis on the readiness of the Guard as a vital force has had an impact on the Schools Program. As a result of a modernized equipment inventory, numerous courses of instruction previously not offered to Guard personnel are available, particularly in aviation and other sophisticated weapon systems.

sophisticated weapon systems.
Participation of Guardswomen in Service School training is evidence of their concern with improving the readiness of their units. During FY 1974 Guardswomen attended courses in personnel management, race relations, initial flight training and other courses.

Reserve Component Ocs Program and the Reserve Component OCS Program conducted at the US Army Infantry School continue to be the major sources of procurement of second lieutenants.

Readiness

A Readiness Branch was established in the Army Directorate in the second quarter and charged with two primary functions:

The preparation, maintenance and

dissemination of readiness data from FORSTAT (Force Status and Identity Report). Annual Training Evaluations, and Annual General Inspection reports.

—The identification of problems, determination of trends and development of recommendations for improvement of readiness through analysis of available data and conduct of studies and research projects.

During the period since its establishment, the Readiness Branch implemented Army National Guard participation in the revised readiness reporting portion of the FORSTAT System. This implementation included presentation of seminars, dissemination of edit systems and implementation of manuals, as well as review and purification of input data. The Branch also prepared readiness studies and conducted liaison visits.

Some of the Branch's more important





National Guard tanks are intimidating as they prepare to move out during field exercises at annual training.

on-going projects include priority versus performance studies, coordination with the Army War College on readiness related research, expansion of the FORSTAT system, and development of readiness management programs. Organizations reporting under the Unit Readiness Report (URR) System showed a significant improvement in FY 1974 as compared to FY 1973. As an example, at least half of the major combat units had increased their overall readiness to some degree. Progress was noted in training, strength, and MOS qualification percentages.

Army National Guard Technicians except for a limited number, members of Civil Authorities to coordinate the militar Army National Guard Technicians are, administrative, supply, operations and maintenance shops and direct support maintenance in state shops. They also employed by the Adjutants General of the respective states. They assist Unit provide staffing for Military Support to fraining responsibilities, and help the resources available for assisting civil ederally recognized units and are lechnicians provide organizational maintenance in the organizational United States Property and Fiscal Commanders in the day-to-day Officers with their duties. The and limited general support

Air Defense Program

These inactivations will eliminate the final publicly announced on 4 February 1974 participation in CONUS Air Defense by fask Organization and signal the end of CONUS air defense. This decision was phase-out of the major Army portion of and the final segment on 1 May 1974.2 dedicated ARNG air defense elements. Decision Memorandum issued by the mission and commenced inactivation eleven battalions from the ARADCOM an era of outstanding performance by the Army National Guard. It was also defenses stood down on 1 April 1974 and on 1 March 1974 four defenses Secretary of Defense directed the operations.1 The second group of twenty-seven ARNG batteries and during this period that a Program stood down from their operational consecutive year of successful Fiscal Year 1974 was the 20th

Inactivation processes will continue move out with the armonal Army National Guard in the armonal Army National Guard in the armonal a

ARNG Nike-Hercules battalions in the troop structure will have been inactivated.

The SECDEF Program Decision
Memorandum authorized retention of Air
Defense Technician positions and



Army National Guard Infantryman awarts orders to more out with the armor during field training



rechnically trained personnel necessar

defense missions and civil authorities

during domestic emergencies.

to keep the Nike Hercules Missile Sites

operational 24 hours a day for the air

defense of the United States were provided by Army National Guard

Candidates march to class in formation at New York's Officer Candidate School

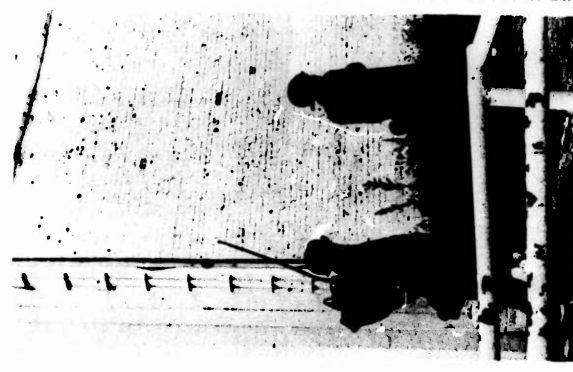
Defense technician authorizations were withdrawn with final authorizations to be

erminated in FY 1975.

Upon deactivation of those sites, Air

final sites became non-operational.

technicians until 1 May 1974 when the



Oklahoma Guardsmen move slowly through the gate into the rodeo grounds during rioting at McAlester State Prison in Oklahoma

Chief, National Guard Bureau authorized draw down through 30 June 1974. Table able 12, Appendix F shows the military announcement and the month by month Commonwealth of Puerto Ricc and the supporting funds for utilization in other Commonwealth of Puerto Rico and the District of Columbia cooperated in the ARNG programs. Citing this authority, and technician strength of the on-site unfunded positions. Forty states, the assisting in technician reassignment 13. Appendix F reflects those states reassignment and relocation effort. District of Columbia to employ arr defense technicians in otherwise he state Adjutant General, the units on the date of the public

with the announcement of the phase-out evaluations and inspections which were General Inspections (AGI), Operational Some evaluations and inspections of echnical Standardization Inspections on-site units were terminated effective units continued to perform in a superb Service Practice (ASP) and Defense TPI/TSI) were continued for all units. Readiness Evaluations (ORE's) and hough inactivations were imminent Combat Evaluations (DCE). Annual echnical Proficiency Inspections / conducted are located in Table 14. of CONUS air defense i.e., Annual manner. The results of the major Appendix F.

scored 100% at Annual Service Practice ASP scored above an outstanding 95%. ADA, CA ARNG accomplished this feat Frophy. Battery A, 4th Battalion, 251st maximum score previously in FY 1971. Seventy-five percent of the units firing Again this fiscal year an ARNG unit Over the years California ARNG air Battery In Annual Service Practice for the second time, having fired a Commander's Outstanding Firing and qualified for the ARADCOM

Organization. As a tribute to this sterling ARADCOM Commander's Outstanding ARADCOM Commander's Outstanding Glenn C. Ames for permanent retention ARADCOM, awarded these trophies to the Adjutant General of California, MG Raymond L. Shoemaker, Commander Practice trophies more times than any Other element of the ARADCOM Task performance, on 12 April 1974, LTG Hercules Battery in Arnual Service Hercules Firing Battery and the

Washington- Baltimore-Norlolk, Group three New 2 Group two consisted of Chicago-Detroit and ¹ Los Angeles. San Francisco. Seattle and Pittsburgh

England and New York- Philadelphia



Frankin Martin, plays for a retreat parade at Camp 28th Infantry Division Band, directed by SPS A P Hill Virginia

defense units had been awarded the

Army Aviation Program

Early in FY 1974 the responsibility for the ARNG Aviation Program was transferred from the Organization and Training Division to the ARNG Aviation Division. The Aviation Division consists of the Office of the Chief and four operating elements: the Standards and Training Branch: the Certification Branch: the Multi-Media Group: and the Aviation Logistics Center (ALC). The Autorion Logistics Center (ALC). The Autorion control of the Army Logistics Division.

Transition and instrument training progressed during the year but the announcement of the ARNG Nap-of-the-Earth (NOE) Program highlighted the training year. The NOE Program will be a long range program to give ARNG Aviation units the capability of operating on the mid-intensity battlefield.

program by establishing a "mini-learning presenting a 35mm slide presentation in centers" to include video tape play back aspect of the program which is unique is that when the lessons become obsolete. center at each of the Aviation facilities weather, maintenance and safety have Group's laboratories at Ft. Rucker and the tapes are reprocessed for reuse in approval to expand the "mini-learning conjunction with a tape recording on subjects of instrument flight, aviation they are returned to the Multi-Media The division's Multi-Media Group consisted of equipment capable of equipment will greatly enhance the effectiveness of this program. One This "mini-learning center" initially selected subjects. Lessons on the started an ambitious audio-visual been distributed to the field. The

The 307th Aviation Company (Heavy Helicopter), Alabama, won the Army Aviation Association of America's

new lessons.

Reserve Component Aviation Unit of the Year Award. This unit was selected as the most outstanding Aviation Unit in the Army National Guard or the US Army Reserve for FY 1974. This was the fourth consecutive year that an Army National Guard unit has won this award.

ARNG Aviation Units and personnel flew 308, 795 hours in FY 1974 in support of aviation and ground training, despite some curtailment of flying due to fuel cutbacks.

The personnel gain of aviators and qualified air crewmembers continued to make a great impact on the overall readiness posture of ARNG aviation units in FY 1974. Aviator gains from accessions from the active Army has been impressive. The number of aviators on flying status increased during FY 1974 from 3.839 to 3.981, and the number of enlisted crewmembers and non-crewmembers increased from 1.392 to 1801.



Connecticut Army National Guard combat engineers practice ari assault river crossing

During FY 1973 Army National Guard Aviation Logistics continued to keep pace with the rapidly expanding aviation program. Table 15, Appendix F displays the steady increase in ARN'3 aircraft inventory and represents on har, 3 first line rotary wing aircraft and on hand quantities of fixed wing aircraft.

All aircraft maintenance on ARNG

their Technician capacity. Each of the 66 Aircraft Repair Shops (TARS). The entire maintenance was performed on an area National Guardsmen. Maintenance not personnel during training periods was basis at the four ARNG Transportation Integrated Aviation Logistics Program performed by National Guardsmen in Aviation Support Facilities has a TDA was managed by the ARNG Aviation direct support aviation maintenance aircraft up to and including general support was performed by Army performed to TOE maintenance capability. General support Logistics Center.

armament assets were in the inventory at the close of FY 1973 and 167 aircraft on weapons carriers and 26 of the 28 units Aerial Gunnery training in the ARNG hand were weapons carriers, very few range firing. The M-22 missile systems conducted with vigor during FY 1974. systems were installed and few of the ARNG aircraft inventory included 225 were issued to the ARNG in February aircraft had been tested as weapons carriers. By the close of FY 1974 the authorized weapons had conducted which began slowly in FY 1973 was Although a considerable amount of 1974 and live firing could not be conducted during FY 1974.

Operational Readiness of the ARNG aircraft fleet is shown on Table 16, Appendix F. Although slightly below the DA Standards, the challenges incurred in transitioning from obsolete and substitute aircraft to the sophisticated



contribution to this accomplishment was each DX point. It is anticipated that each Standards for the first time. A significant because of supply (NORS) is shown on DX point will have 2,500 transactions in the initiation of the ARNG aircraft repair Table 18 The NORS rate for May 1974 parts direct exchange program during first line aircraft have been formidable. and repaired selected items. Table 19 maintenance (NORM) is displayed on depicts the number of transactions by exchange points were utilized, one at each of the four TARS, which stocked Table 17 and not operationally ready Not operationally ready because of the first quarter FY 1974. Four direct was 9.4% which exceeded DA

On 1 July 1974 the Aircraft Major Item Exchange Program was implemented for the ARNG. For the fir.:t time the ARNG was required to pay for the overhaul of aircraft. A total of 187 aircraft were input to the depot during FY 1974 at a cost of 18.32 million dollars. In addition the ARNG obligated 12.004 million dollars for repair parts to support the FY 1974 Flying Hour Program.



National Guard armored cavairymen check their maps briof to moving their column against aggressor forces during annual training field exercises.

OGISTICS

requirements. Army issues of PEMA type materiel readiness. With the exception of logistic activities and support programs expansion. Due to increased worldwide Guard was highlighted by the intensive reduction in the projected issue level of service support and more effective use of logistics units were emphasized as a equipment to ARNG was considerably equipment assets on hand. Expanded energy related programs, all ARNG less than issues over the past three minimized to the extent possible by Logistics support of Army National years. The impact resulting from a efforts directed toward improved intensive control/management of modern standard tanks and field communications equipment was continued to show progressive means to promote unit training effectiveness.

CNGB required states to review training mandatory training. The use of alternate cancelled or curtailed in FY 1974 due to requirements. Problems in availability of adverse effect on Army National Guard fraining areas as well as increased use intensive coordination. No training was of commercial transportation was fully The national fuel shortage had little could be made without interruption to The FY 1974 ARNG fuel conservation reduction of motor fue; requirements. program was most effective toward reductions in fuel requirements that explored. This program resulted in widespread action to reduce fuel fuel were, in all cases, solved by plans and identify any possible the shortage of motor fuel.

Positive action was continued to insure that all ARNG logistics support programs closely interface with the Army system. To this end, coordination between ARNG and Army Commands was sharply increased. The

establishment of Army Readiness Regions in addition to the CONUS Armies and Army Forces Command greatly enhances the working relationship and understanding. A series of detailed briefings were presented Army commands to explain the ARNG logistics system and actions being taken to promote ARNG materiei readiness.

Combat Units (Divisions and high priority conversion has proven most effective to Capability) to the active Army system in Infantry Brigades. Two ARNG Divisions. ARNG combat units scheduled for eary This system provides for an automated Division located in one state, were also installation of this ADPE in high priority which were reorganized into a singular Logistics System (DLOGS) continued Brigades) with Army owned ADPE for deployment is a positive mobilization event of mobilization. D ring FY 1974 eight combat units were converted to handle the heavy logistics workloads The program to provide 16 ARNG converted to DLOGS. Such Division DLOGS. Six were designated early preparedness action. This system deploying Armor and mechanized insures rapid conversion (Pluq-in accounts to command elements. associated with Division support. conversion to the Army Division property book and hand receipt

The ARNG program to update and improve logistic support procedures and regulations was continued during FY 1974. Increasing demands for improved mobilization readiness dictate agressive action to insure that ARNG combat units are prepared for rapid integration into the Army support system at time of mobilization. ARNG logistic controls management and reporting must closely interface with those prescribed for active Army units. Ail ARNG supply personnel must be well trained in Army procedures as well as regulatory requirements.

Progressive refinement of ARNG logistic publications to minimize change over requirements at mobilization : a primary objective in development of improved preparedness.

Materiel Readiness

Mission requirements for mobilization readiness and the continuing shortage of modern equipment create a need for in "nisive management of all standard equipment available must be standard equipment available must be issued to the highest priority combat units. ARNG unit readiness is a paramount factor in total force plans and schedules, therefore, positive action is essential to insure proper equipment distribution.

Over the past two years, four actions directly affected the ARNG equipment distribution pattern: * Two Division Relocations: * Changes in Unit Priority. * Completion of DOD Tests: * Decrease Delay in PEMA Issues.

The resulting distribution did not effectively support mobilization readiness, therefore, redistribution was mandatory. In addition to the action listed, equipment requirements were increased by reorganization actions and the establishment of six heavy Brigades Divisions.

Project REDFRAM "Readiness From Redistribution of Army Materiel" was initiated during fourth quarter FY 1974 with the main battle tank as the first major equipment item studied. This first phase of PROJECT REDFRAM, involved physical movement of 787 tanks, or 30% of the tank assets on hand. Phase II of this project includes Self Propelled Artillery, Armored Personnel Carners. Recovery Vehicle. AVLB. Wheeled Vehicles and other selected items of combat equipment. Phase II of





PROGRAM REDFRAM is expected to be completed during FY 1975. Following that, REDFRAM will be a continuing project to review equipment distribution and take action necessary to insure that equipment support is consistent with unit requirements priority.

The scope of project REDFRAM is broad, covering approximately 200 separate items of equipment. In the interest of effective equipment utilization and increased mobilization readiness. REDFRAM encompasses DA NGB controlled items including those major equipment in critical supply and or high dollar value equipment items.

simplifies logistics support. As examples 8" SP Artiflery will result in one unit rated support affiliation, and upgrade training of increased readiness, redistribution of ARNG units with their authorized level of standard tanks Redistribution of M110, mobilization readiness. In addition, the the main battle tank will equip 26 of 84 The primary long range objective of at C-1 and 12 additional units rated at and crew proficiency of the tank with readiness with current assets, better project will insure the maximum unit PROJECT REDFRĂM is increased which a unit will deploy. As a side benefit, the realignment of assets -3 on this major item line entry.

Maintenance

The general condition of ARNG equipment is improving as a result of increased emphasis by commanders and maintenance managers at all levels. The influx of new equipment and strict adherence to repair parts supply priorities have also aided in this improvement. Continued efforts by commanders to improve organizational maintenance operations through training and added emphasis on correct use of diagnostic equipment has assisted measurably in raising the overall

condition of Army National Guard equipment

Direct and general support level maintenance backlogs during the first three quarters of FY 1974 were lower than those for like periods in FY 1973 Reductions can generally be attributed to the receipt of newer types and models of equipment which require less maintenance initially

Army National Guard equipment requiring maintenance beyond the capability of the Combined Support Maintenance Shops (CSMS). Annual Training Equipment Pools (ATEP) and Transportation Aircraft Repair Shops (TARS) facilities is being accomplished at US Army Depots on a reimbursable basis. This depot maintenance support included work on aircraft and aircraft components, eight fuel dispensing semi-trailers, a water purification set van body and calibration support.

personnel carriers (diesel engine) to US the remainder scheduled for completion equipment which is currently scheduled Preliminary actions were initiated with repaired to a serviceable condition with Army units in Europe permitted transfer (gasoline engine) vehicles to the Army Inventory Control Point (NICP) until the carriers were repaired, with the cost of National Guard in an "as is" condition. These carriers required direct support Ownership remained with the National repair parts, and transportation being parts and Basic Issue Items (BII), over Issue of the new M113A1 armored carriers still require communications provided by DA. Although there has been some delay in receiving repair in FY 1975. A large number of these for delivery in third quarter FY 1975. 1,000 of these carriers have been of 1,446 of the older model M113 maintenance to restore them to a and limited general support level combat deployable condition.

US Army Materiel Command and the Commodity Commands concerned to upgrade the ARNG M109. 155MM self-propelled Howitzer fleet. Upgrading will include converting the artillery system to the extended range capability of the M109A1 model and updating of the automotive system. Two M109 Howitzers will be delivered to the depot during FY 1975 as a pilot program. Approximately 27 percent of the fleet will be converted during FY 1976, with the remainder scheduled for completion during FY 1977 and FY 1978.

The receipt of 2.300 Gama Goats generated new maintenance requirements at both the organizational and support maintenance levels. A series of seven multimedia audiovisual programs were developed for operator and maintenance training and distributed to the states concerned.

Logistics Services

The review and evaluation is designed to with a communications system which is communications support and provided provide Army National Guard activities activities. During FY 1974, the National The National Guard Bureau considers Guard Bureau continued to review the AUTOVON and AUTODIN, as highly essential to all Army National Guard adequate to fulfill n.ission essential essential additions, where justified communication service, including increasingly more responsive to operational demands and more overall Army National Guard authorized access to rapid requirements.

Communication studies performed on ARNG AUTOVON circuits by the American Telephone and Telegraph Company resulted in some additional AUTOVON service being approved by the US Army Communications Command for several ARNG activities.

This service is to cover the rapidly growing requirements for recruitment and retention offices as well as to provide communications for newly authorized activities.

The AUTODIN program for the ARNG is to provide AUTODIN access for both TAG and USPFO activities. It is planned that centralized AUTODIN terminals will be provided collocated AG/USPFO activities and a separate terminal for TAG and USPFO activities when they are not collocated. DA has approved the plan: with, OSD approval expected early in FY 1975. It is anticipated that AUTODIN support to the ARNG will become a reality in FY 1976.

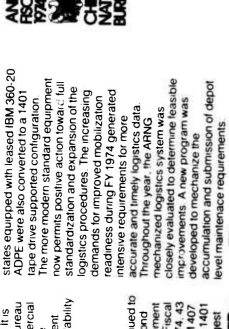
ARNG flight activities were not reviewing "Safety of Flight" message in a timely manner. NGB has taken action to correct the problem. A TWX or TELEX machine has been authorized those ARNG flight facilities not having acess to communication facilities operating on a full-time (seven day) basis. This authorization should provide for the expeditious receipt of cited messages by aircraft operators thereby eliminating the adverse circumstances that may result if they are delayed.

travel time to and from weekend training use of limited commercial transportation ransportation met mission requirements the maximum extent possible consistent accomplishments recently through the recognizes the need for a reduction of guidelines. However, organic vehicles fransportation requirements for IDT to in support of IDT, the NGB in FY 1974 training time. To this end and having sites in order to maximize available experienced affirmative program were used to the maximum extent with budget limitations and DOD possible as long as this mode of he National Guard Bureau supported the commercial

and provided no undue hardship. It is the intent of the National Guard Bureau to continue to satisfy these commercial transportation requirements to the maximum extent possible consistent with DOD guidelines and the availability of funds for this purpose.

Logistics Procedures (Mechanized)

During FY 1974, action was continued to install Army-owned IBM 1401 second generation data processing equipment at the United States Property and Fiscal Office in each state. At end FY 1974, 43 states of the 44 equipped with IBM 407 ADPE have been converted to the 1401 configuration. Two of the eight largest.





INSTALLATIONS

Military Construction Program

The National Defense Facilities Act of 1950 (PL 81-782) provides for federal support of Army National Guard facilities construction. Each year since FY 1952, with the exception of FY 1967, funds have been appropriated for purchase lease, construction, expansion, rehabilitation and conversion of existing facilities. Under this legislation the states are required to furnish suitable.

construction sites at no cost to the Federal Government. Funding for approved armory construction is 75 percent federal and 25 percent state, with 100 percent federal support for approved nonarmory construction. Concress approved furning FV 107.

Congress approved during FY 1974 the construction of 27 amories for \$9 in milion and 47 nonarmory projects for \$19.3 million.

During FY 1974 23 armories and 35 nonarmory projects were awarded and their breakout is as follows.

| | Prior Year | Prior Year Projects | FY74 F | rojects | | Totals |
|-------------------------------------|-------------------------------------|---------------------|--------|---------------------------------|-------------|-----------|
| Type Project | Number | Cost | Number | Cost | Number | |
| Armory | 4 | \$ 888 | 23 | \$ 7.863 | | |
| Non-Armory | 9 | 3.068 | 35 | 17 730 | 4 | 20 798 |
| Total | 10 | 3.956 | 58 | 58 25.593 | 89 | 29.549 |
| The nonarm | The nonarmory projects consisted of | consisted of | duinoa | e aloon food |) IC out bu | C toouth |
| 15 organizational maintenance de la | poturem lear | Tool obook | | catalonia and one DLOG iacility | The Del | Salat III |

The nonarmory projects consisted of 15 organizational maintenance shops. 12 training facilities, seven aviation facilities, two combined support maintenance shops, two USPFO warehouses and offices, two annual training

equipment pools and one DLOG facility
A total of 20 projects worth \$5 990,000
which have been authorized by
Congress were not awarded during FY
1974 and will be accomplished during
FY 1975.



Members of Company C. 1457th engineers race against the clock trying to beat their own record at withing up a light, factical pontoon bridge

Funding

Carryover funds from prior years for the Military Construction Army National Guard Program amounted to \$3.0 million. An additional \$35.2 million appropriation was made by the Congress (PL 92-160) bringing the total available to \$38.2 million.

Obligations

In the execution of the program, the total obligation for FY 1974 was \$36,269,000 and the breakdown is as follows:

| 8.792 | 21,100 | | 2.897 | 3,480 | \$36.269 |
|--------|-----------|------------------|--------------------|--------------------|----------|
| Armory | Nonarmory | Advance Planning | and Design (A & E) | Minor Construction | Total |

The difference in the armory and nonarmory obligation figures and the awards noted above is due to construction contract change orders. With the \$38.2 million available and the \$36.3 million obligated, leaves \$1.9 million carried over to FY 1975.

Future Requirements

District of Columbia, the Commonwealth There are 2,753 armories used for home The Army National Guard operates and including six of multi-brigade or divison general category is located in Table 17. station assembly, storage and training maintains facilities in all 50 States, the of Puerto Rico and the Virgin Islands. communities. There are also 62 state administrative and logistical support accordance with approved master Additionally, there are over 2,400 operated camps of various sizes plans. A tabulation of facilities by capacity. Camp facilities are in facilities located in individual Appendix F.



C. H. 47 Chimook nelicopter air tifts a damaged Navy Avenger bomber from a remote mountaintop where it had crash landed during fire fighting operations near Yosenile. California

Approximately one-fifth of the facilities escalation, the construction backlog has support function and must be replaced 972 was approximately \$300 million at increased to \$500 million. The breakout amount of equipment issued the Guard readiness, both of which have created isted in Table 20. Appendix F, are not facilities, and due to construction cost current prices. Due to the increased requirements at the beginning of FY units, and the increased emphasis maintenance, storage and training placed on the reserve component adequate to provide the intended of requirements is in Table 21, The backlog of construction additional requirements for Appendix F.

assembly of the unit, storage of weapons makeshift facilities now used by over 700 damage of supplies and equipment and Army forts used for annual training. All of ARNG units result in a waste of valuable not in an armory, state field training sites week annual training period. Any lack or backlog of construction, are needed for ypes: administrative/logistical facilities and supplies and for the administration required to support the training of units either during the year or during the two mportant, there is a direct relationship and training of the unit at home station. these nonarmory facilities are urgently personnel and equipment, are equally construction backlog is for nonarmory acilities and the readiness posture of Army National Guard units. Armories. between the availability of adequate an overall lowering of unit readiness. facilities. These are of three general and certain designated semi active training time, lower morale, loss or which comprise 60 percent of the Although other factors, such as The overcrowded, insecure and he remaining 40 percent of the nadequacy in these nonarmory

facilities, which are austere at best, will seriously detract from the achievement of prescribed training readiness goals in order to provide these needed

In order to provide these needed facilities in a reasonable time frame and to minimize the adverse effect of the rapid rate of increase in construction costs. Departments of the Army and Defense have approved an increase in funding level for construction in FY 1975 to \$59 million. Indications are that Congressional approval for this increase is pending.

Real Property

The National Guard Bureau provides all possible assistance to the states in licensing available federally-owned facilities and in leasing appropriate privately-owned facilities for the Army

National Guard During FY 1974, the Army National Guard made use of 316 federally-owned facilities and 158 privately owned facilities under federal lease, including nine Army Advisor offices. 24 aircraft facilities, nine organizational maintenance shops, one U.S. Property and Fiscal Office and warehouse and 108 training area sites and ranges. Table 22, Appendix F. is a list of state operated camps.

Support facilities

Federal funds in the amount of \$8.822,500 were allotted under 51 separate service contracts with the states to operate, maintain and repair the nonarmory facilities of the Army National Guard.

These funds provide for the costs of



Guardsmen from the 439'd Signal Company warm to after a hard day at writer training at Camp Attentiony Indian a



Captain Richard Compton of the 11th Infantiviakes careful armwhile qualifying with a 45 carber pistor at indiantown Gap Military Reservation.



We'der from the 682nd Engineer Battalion of the llinois Army National Guard repairs damaged steel work during armual training at Camp Atterbury indiana.

utilities, operations, and for maintenance and repair of facilities such as USPFO offices and warehouses, combined support maintenance shops.

Organizational maintenance shops and Army aviation support shops required for the care and safeguarding of federal equipment and property used in the states to perform their intended federal missions.

In addition to funding under service contracts. O&M ARNG funds in the amount allotted of \$1,899,300 were provided to support minor new construction projects, alterations, extensions and relocation of facilities.

Training Sites

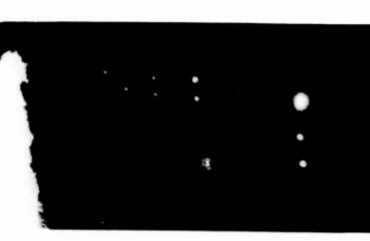
Annual Training sites are designed to provide for support of Army National Guard units during periods of annual training. Generally the following cantonment-type facilities are authorized: mess halls and kitchens. bath-latines. company administration and supply buildings, battalion headquarters, brigade headquarters battalion supply and ration breakdown buildings, dispensaries, enlisted barracks and officer's quarters. In addition, range facilities of all kinds and tactical maneuver areas are provided to enhance compat readiness.

A total of \$9.930.100 in federal funds were allotted to support the opening. Operating, and closing costs as well as year-around operations and maintenance costs of annual training sites. Of this amount \$2.817.500 was allotted for federal-controlled sites and \$7.112.600 for state-controlled training sites. There are a total of 62 state operated training sites used by the Army National Guard in CONUS for annual training.

Weekend training sites are designed to provide minimum essential requirements for support of Army

National Guard units during periods of weekend framing. Construction is generally limited to more austere facilities required for the health and safety of troops and security of federal property. Weekend training was conducted at 240 separate weekend training sites. Federal funds in the amount of \$3.227,315 were provided in support of this activity.

An additional amount of \$604,800 was provided to accomplish minor construction projects at state operated training sites.



Artilerymen from the Kansas Army National Guard move to new firing possitions during a riight motor march at Fort Riek, Kansas



Air National Guard

organizational structures, and recruit the unforseeable disruptions. As the first full reached the highest readiness status in required that greater reliance be placed active forces, and full implementation of disengagement in the Vietnam War, FY 1974 saw announced reductions in the progress. In this confused environment all objective measurements placed the level. Additionally, support provided to the active forces by Air National Guard accomplishment ability at an excellent on reserve forces to meet the nation's defense needs. At the same time, fuel enlistments, could have been serious decreased external stimulli for Guard units was at a peacetime high. These the Total Force Policy. These factors procurement and supply, streamline shortages, budgetary limitation, and its history. This was accomplished impediments to Air National Guard achievements were the outcome of in FY 1974 the Air National Guard previous and continuing efforts to modernize equipment, expedite during a period of change and year following United States Air National Guard's mission nighest quality personnel.

COMPTROLLER

The Pesidents FY 1974 Budget totaled \$726 million and included requirements for Military Personnel. Operation and Maintenance, and Military Construction. The budget was based on the 1974 Air National Guard force structure, thying hours, air technician strength and military personnel strength contained in program guidance at the time of preparation. Subsequently, the Congress appropriated \$177.5 million for Military Personnel. \$514.2 million for Military Personnel. \$514.2 million for Military Construction, for a total of \$711.7 million.

additional supplemental appropriation of to the last half of the fiscal year, by which supplemental and \$3,000,000 of the fuel General Schedule employee pay raises 1 February 1974 fuel price increase. An Congressional action on the FY 1974 Appropriation resulted in a reduction of echnicians, \$8,100,000 resulting from technicians were fied to the \$1,250,000 he slippage of flying hours from the first \$400,000 for an anticipated shortfall in Wage Rate employee increases and a military drill strength. One hundred air \$9,300,000 was required to support a higher flying hour costs resulting from Congressional reductions caused the without prior Congressional approval 5500.000 in depot maintenance and Congressional reports prohibited an \$33,250,000 was requested to 1 nd increase in technician end strength April 1974 fuel price increase and reduction and the language of the ANG to absorb \$875,000 of the pay ANG Operation and Maintenance A supplemental appropriation of lime fuel costs had nearly tripled. energy conservation measures. \$10.250.000. \$1.250.000 in Air supplemental request.

pplemental request.
In the National Guard Personnel, Air assembly

Force appropriation, the ANG initially requested a supplemental appropriation of \$14,000,000 to support military pay increases. A shift in emphasis from nonprior service to prior service recruiting enabled the ANG to voluntarily absorb \$7,000,000 of the supplemental request.

Fiscal Year 1974 reimbursable obligations for the support of other agencies and not included below were \$230.000 in the Military Personnel Appropriation and \$10,104,000 in Operation and Maintenance.





Mess personnel of the 187th TAC Recon Group prepare the noon meal during a weekend transing assembly

| | National Guard | | Military | Total ANG | |
|--|----------------|---------|--------------|----------------|------|
| | Personnel | 08M | Construction | Appropriations | = • |
| President's Budget | | \$524 | \$20.0 | \$726.0 | |
| Initial Appropriation | | \$514.2 | \$20.0 | \$711.7 | |
| Prior Year Carryover Supplemental Appropriation | | 00 | \$ 53 | \$ | 4 |
| Final Availability | \$185.1 | \$552.9 | 626.3 | \$ 46.3 | 10 6 |
| | | | 11 | 3 | |

Base procured equipment items having a unit cost of \$1,000 or more are funded under the USAF "Other Procurement" appropriation. During FY

1974, \$1.211,000 was made available to the Air National Guard for procurement of this equipment.

Accounting and Finance

and Finance effort was the development procedures were revised and revision of attendance procedures for Inactive Duty During FY 1974 the primary Accounting of procedures required to convert base procedures was started in FY 1974 and revision of ANG mandays management is scheduled for completion during the first quarter of FY 1975. In addition, Air financial reports at NGB level. A major improvements were also made in the level accounting and Air Technician payroll functions to Air Force B3500 procedures used for processing of echnician Time and Attendance computer systems. Several fraining initiated

The Air Force B3500 Civilian Payroll procedures were modified by the Air Force Data Systems Design Center (AFDSDC) for use in processing of Air Technician Payrolls via the Remote Job

1974 and should

Entry Terminal System (RJETS)

Entry Terminal System (RJETS)
Conversion of ANG accounting to the Air
Force B3500 General Accounting
System was coordinated with the Air
Force Accounting and Finance Center
and AFDSDC. The Air National Guard
will implement these B3500 systems
beginning in January 1975.

Purification of edit routines used in processing of base level financial reports was accomplished through coordination with the National Guard Computer Center. Revised mandays management procedures, to be published as an ANG directive during the first quarter of FY 1975, will simplify the accounting for military mandays. A new procedure for maintenance of fund allocation records was to

significantly decrease the potential for infroduction of erroneous data into linancial reports prepared by the National Guard Bureau.

Attendance procedures were published as a part of ANGM 177-204. This revision responded to the delicencies that were included in a Summary Report of Audit and roorporated other necessary changes. Development of revised inactive Duty Training procedures was initiated during FY 1974 and will be completed by approximately 1. September 1975. The new Inactive Duty Training attendance procedures will be published initially as an ANG directive. But will ultimately be incorporated in AFM 177-105, Volume III.

Management and Resources Analysis

The constant need for effective utilization of resources has caused increased emphasis to be placed on productive and viable management analysis services throughout the Air National Guard Accordingly, a Management Analysis Program has been implemented to provide concepts and guidance to base level management analysis personnel. The basic program was enhanced by an exchange program whereby management analysis personnel exchange ideas and concepts for the purpose of refining

techniques for services rendered Air National Guard Manual 178-01, currently being printed, will formalize the programs and standardize ANG policy and procedures to maximize program effectiveness. A resident traning course for ANG airmen has been established to increase effectiveness of management analysis through formal training. Approval of a similar course for officers is anticipated. These actions are aimed at providing meaningful analysis of data to commanders in a timely manner as a basis for sound management decisions.

More effective use of automatic data processing (ADP) in support of the Air National Guard mission continued to receive emphasis during FY 1974. ADP management policies and procedures were published in an ANG manual titled "Management of Data Processing Equipment". Distribution of this manual to the 86 base data processing installations will be early in FY 1975.

The growth of the ANG and restricted management information needs, and to information. Much of this management support can only be provided through system (MIS) for the Air Directorate. develop a management information recommended by the study team in improved analyses and up-to-date budget allocations requires a high systems. This fact led the National Guard Bureau to initiate a study to utilization of ADP equipment and degree of management control. review current and future ANG conceptual system will be August 1974.

The equipment selection process for the Remote Job Entry Terminal System (RJETS) is nearing completion with contract award scheduled for September 1974. RJETS installation is planned to begin early in calendar year 1975. This satellite system to Air Force

The Director. Air National Guard provided to the Secretary of the Air Force and the Chief of Staff, USAF continuing special information on the programs and operations of the Air National Guard in its assigned role under the Department of Defense Total Force Policy. With continuation of the Guard's assumption of more active force missions through aircraft conversions and increased communications activities, particular effort was devoted to reporting these programs and events to the leadership of the Air Force.

PERSONNEL Military Strength

On 30 June 1974, the strength of the Air National Guard was 93.884. The average strength for the year was 92.125 or 99.8% of the Congressional average floor of 92.291.

Intensified recruiting efforts in FY 1973 enabled the ANG to exceed the year-end program of 88.876. Therefore, the ANG entered FY 1974 with an on-board strength of 90.371 and a programmed congressional average of 92.261.

The AMG experienced difficulty attracting nonprior service individuals. However, prior service recruiting was very successful as was recruiting of

blacks and women.
The retention rate for FY 1974 was 65 percent.

Air National Guard Recruiting in FY 1974

FY 1974 The Palace Chase early release Mobile Communications units containing he prior service pool that enlisted during National Guard flying location and one at Iwo recruiters are authorized at each Air Congressional mandated goal of 92,473 the geographically separated units, i.e., Tac Control, Electronics Installation and and Palace Chase programs have been airmen for subsequent enlistment in the belonging to and participating in the Air at the end of FY 1974 was the objective has trained 251 personnel in recruiting Fraining Center, Texas, The Air Guard Recruiting Program greatly enhanced personnel separating at nine CONUS program separated 67 officers and 6 ANG during FY 1974, Both In-Service The Air National Guard exceeded the Guardsmen about the advantages of widely publicized by USAF and have 103 recruiters at the four-week USAF goal and ended the fiscal year with a assisted the strength increase of the recruit personnel for the Air Guard in Recruiting School, Lackland Military The Air National Guard continued to echniques and procedures and is authorized 212 recruiting positions. larger quantities in FY 1974 than in 101 5 percent manned Air Force National Guard. This In-Service over 200 authorized personnel previous years. Reaching the bases were counseled by Air Air Guard.

Personnel Data Systems

The Advanced Personnel Data System (APDS) was partially implemented in April 1974. Under this system, the active



integrated system, centrally designed at AFMPC, enhances the ANG mobilization remote terminal to the AFMPC computer requirements. APDS links the Personnel Directorate, ANG users through on-line inquiry. It is anticipated that the system features 127 displays of key personnel (AFMPC), Randolph AFB, Texas This Division of the Directorate, ANG via a Burroughs-6700 Computer at the Air readiness posture by facilitating the introducing both update and inquiry management statistics available to duty. ANG and USAFR central site processing is accomplished on a will be fully operational in another transactions. Additionally, APDS Force Military Personnel Center expeditious transfer of data and streamlining base lever training and provides the capability for 2 months

Education and Training

The Air National Guard school training program provides formal school training for qualified Guardsmen enabling them to be trained to meet mission requirements. Guardsmen also attend the same schools as Air Force personnel and meet the same prerequisites.

The ANG school program, comprised of four major categories - flight, technical, professional and recruit - ensures that ANG unit commanders get maximum assistance in achieving an adequately skilled unit.

ANG Formal Schools

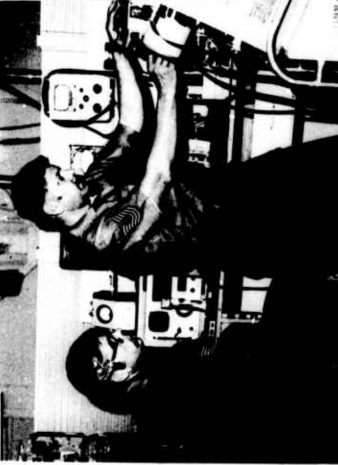
The ANG operates six formal schools. These schools provide both advanced technical and professional training to Army and Air National Guardsmen, USAF personnel and certain foreign nationals in the Military Assistance Program. Four of the schools are advanced flying schools providing combat crew training; one school

provides maintenance technical training for the KC-97 and C-130 aircraft and the ANG Professional Military Education Center provides precommission training for individuals not attending USAF Officer Training Schools, leadership training for junior NCOs and professional military education for senior NCOs.

F-100 Combat Crew Training School:
The 162nd Tactical Fighter Training
Group (TFTG), Tucson, Arzona provides
F-100 transition training for ANG pilots
assigned to factical fighter units. In
addition, the 162d TFTG provides
upgrade and maintenar-ce training
necessary to support the requirements
of those units that converted to F-100

aircraft. The primary mission of the 162d TFTG is to provide advanced flying training for UPTs assigned to F-100 and F-104 units. During fiscal year 1974, a total of 143 students entered into courses conducted by the 162d TFTG.

School: The 147th Fighter Group. Houston. The 147th Fighter Group. Houston. Texas provides transition and intercept training for ANG F-101B and F-102 student pilots. Also other personnel concerned with Air Defense receive technical training here. Students are entered into one of three courses of varying lengths depending on their personal experience. UPTs and trainees not current in jet aircraft enter a



Air National Guard technicians work on a TACAN Navigational System and Command Radio

become qualified in jet aircraft. During four-week preinterceptor course to fiscal year 1974, 76 pilots entered courses conducted by the 147th Fighter Group

RF-101 Replacement Training Unit RTU): The 189th Tactical

Arkansas provides transition training for During FY 1974, 10 ANG pilots entered ANG UPTs assigned to RF-101 units Reconnaissance Group, Little Rock, fraining courses conducted by the

F-105 Combat Crew Training School

ANG and AF Reserve aircrews assigned to F-105 units. During FY 1974, 16 ANG entered training courses conducted by pilots and 11 Air Force Reserve pilots provides advanced flying training for The 184th Tactical Fighter Training Group, McConnell AFB, Kansas he 184th TFTG

133d Field Training Flight (FTF):

to the KC-97 and C-130 arroraft. Courses C-130 aircraft During FY 1974 the 133d technical training for aircrews assigned are offered in Aircrew Familiarization (2 Control (12 weeks) Sir.ce FY 1971, the Mobile Training Team (MTT) and aided in the timely training needed to support ANG units converting to the KC-97 and FTF provided training for 1,761 officers and Flight Engineer Technician Cruise The 133d Field Training Flight, St. Paul. and airmen of the ANG, the USAF and Minnesota provides maintenance and weeks). Basic Loadmaster (5 weeks). 133d FTF has been assigned as a Military Assistance Program

The Air National Guard Professional Military Education Center

ennessee. The oldest and the largest of The Air National Guard operates three McGhee-Tyson Airport, Knoxville. professional military schools at

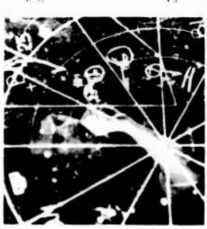
Science) conducted its first class in April fiscal year 1971, a Leadership School for Academy extablished in 1968. During junior NCOs was established and an Officers Preparatory Academy (now the three schools is the ANG NCO known as the Academy of Military

ANG Leadership School:

courses afford Guardsmen, who cannot segments for Guardsmen in the grades Communicative Skills. Supervision and Relations in Leadership, World Affairs, consists of 138 academic hours in the The course is offered in two two-week training each year, an opportunity to take more than two weeks of military Management, and Military Training The Leadership School curriculum of E-3. E-4 and E-5. The two-week complete the prescribed course following subject areas. Human

ANG NCO Academy: The NCO

academic hours, is devoted to the same Academy curriculum, consisting of 225 basic areas as the Leadership School ike the Leadership School, the ANG



Air National Guard Sergeant keeps mack of the status of close air support missions as Hot Wheels II progresses

week course is offered Graduates of the NCO Academy offers special two-week n addition, a regular five-and-one-halfopportunity to attend in two segments NCO Academy are authorized to wear courses to enable Guardsmen the the NCO Academy Ribbon.

ANG Academy of Military Science

UPT and UNT candidates, however, the grade, if higher, and are commissioned provides the ANG officer selectee with goal of the Academy is to provide the priority for selection is being given to candidates attend the course in pay grade of E-5 or their former enlisted upon graduation. For the present. mitial military training for all officer The Academy of Military Science his initial military training. Officer candidates in the ANG.



Senior Master Sergeant Lawrence Wright mans the workload control panel for an Air National Guard Avionics Shop

AIR SURGEON

The Air National Guard Medical Service Provided a Physical Standards and Aerospace Medicine program during FY 1974 for 11.351 officers and 76.263 airmen or a total of 87,614 personnel in addition to the performance of regular periodic physical examinations this included industrial and occupational medical surveillance and a care-of riyer program for 5,200 officers and 1,900 enlisted crew members.

The Air National Guard Medical Service provided the following direct singular through either specific tasks or tranning in FY 1974.

Accomplish physical examinations at Air National Guard facilities for the military services enlistment program, service academy applicants, ROTC

appointments, annual thing examinations (Air Force), annual thing and period ; examinations for Army avietors, various physical examinations for the Navy including flying examinations.

Direct patient care support provided by ANG medical units and personnel during amual framing with active duty facilities.

Administer immunizations to active dufy personnel in isolated locations when requested

when requested
Provide information and guidance for
POW MIA next of Ain.

The above tasks were performed with assignment of 1 Active Air Force Flight Surgeon, 2 Active Air Force Health Administrators and 214 full-time ANG Medical Technicians.

The ANG Medical Service personnel authorized and assigned during FY 1974 in a training status are outlined in Table II. Appendix G.

The Air National Guard .. adical
Service is organized on a basis which
makes each TAC organization
self-sufficient with its own medical
service support. Air Guard physicians
provide aircrew coverage for daily flying
activities, unit fraining assemblies and
field fraining.

During FY 1974 the ANG took action to upgrade the position of Chief Medical Technician at each base from GS-8 to GS-9, and increased the authorizations to provide two technicians at most bases. In addition, an ANG Medical Technicians Association was arranged and a Nurses Association is being established to stimulate activity and motivate personnel in these areas of interest.

PROGRAMS AND RESOURCES Organization

As of 30 June 1974, the Air National Guard had 1,046 federally recognized units. Flying units were organized into 24 wings, 92 groups, and 92 squadrons. The number of support units and non-flying units was 838. The total authorized military strength was 102,580.

The Air National Guard force structure s reflected in Table 13. Appendix G.

Conversions

During FY 1974 there were four significant aircraft conversions which continued the modernization and updating of Air National Guard forces. Two units of aging F-100Ds the 140th Tactical Fighter Group at Buckley ANGR Colorado and the 150th Tactical Fighter Group at Kirtland AFB, New Mexico were



S(aff Sergeant David Sin a of the North Carolina Air National Guards 156th AMEF gains valuable training while at the same time performing a community service at the Charlotte Refabilitation Hospital

160

Air National Guard priots engage in a hanging harness drill during emergency procedures training.

bombers, and reorganized to a Defense Fighter Interception Group at Burlington, EB-57s, and became a second Defense Systems Evaluation Group instead of an reequipped with A-7Ds. These first-line aircraft have added substantially to the Kansas, relinquished its B-57G factical Electrical Warfare Missions To accept units involved in conversions received Systems Evaluation Group. The 158th fighter missions. The third and tourth Bombardment Group at Forbes AFB. ANG's capability to perform factical EB-57 aircraft and corresponding Vermont, replaced its F-102s with EB-57s, the 190th Tactical Air Defense unit

Air Technician Program

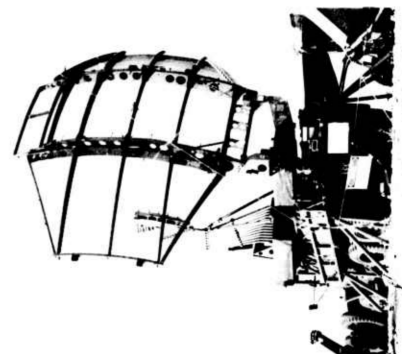
The Air Technician Program continued to expand during FY 1974 commensurate with the assignment of highly sophisticated weapons systems into the Air National Guard inventory. The Air Technician Program experienced an actual growth of 1.201 air technicians which residen in a 30 June 1974 end-strength of 22,106.

Flying Hour Program

The Air National Guard flew a total of 405.428 hours during FY 1974, against an adjusted program of 401,284 hours. Thus, actual flying exceeded the program by 4,144 hours, for a variance of only 1 03%.

Arr National Guard flying units started the year with a program of 432.206 hours, and actual flying was slightly ahead of schedule in early October 1973. At that time, the energy crisis and fuel conservation efforts caused a serious reduction in flying activity. The reduction culminated in a total stand down of Air National Guard aircraft from 21 December 1973 until 7 January 1974.

After the stand down was lifted, flying hours were reprogrammed to comply with fuel conservation guidelines. The new program was 406.284 hours. In March 1974 the figure was again adjusted downward because of budget limitations. The final program of 401.284 hours was an ambitious one when viewed in the light of fuel shortage induced flying curtailments, but was met and exceeded by Air National Guard aircrews.



AN TIS-43 Mobile Ground Badar set is employed in a held environment.

AEROSPACE SAFETY

The Air National Guard completed FY 1974 with a 4.9 major aircraft accident rate for each 100.000 hours flown. This was a decrease from the 6.5 rate of the previous year.

There were 28 major arroraft accidents in FY 1973 and 20 in FY 1974. Pilot factor accounted for 55 percent of FY 1974 major accidents and was to some degree a result of lower than normal pilot proficiency, the Department of Defense directed the ANG grounding during the period 21 December 1973 through 7 January 1974 due to the national fuel criss. In FY 1974 the ANG flew approximately 24.830 hours below its FY 1973 total.

Forty ANG units received USAF Flying Safety certificates, four received Missile Safety certificates, and one received a certificate for Explosive and Nuclear Safety. These awards are a testimony to the accomplishment of these units. The Explosive Safety Award is the first to be received in the Air Nation Guard

See Table 16. Appendix G for ANG accident statistics.

PLANS AND OPERATIONS Aerospace Defense Command Units

By the end of FY 1974 all ADC/ANG units had completed their conversions to the F-106 for a total of four units reporting operationally ready. The four Fighter interception Groups were 102d Otis ANGB. Massachusetts, 120th Great Falls. Montana: 177th Atlantic City, New Jersey: 191st Selfridge ANGB.

Michigan. Two additional units, the 125th Jacksonville, Florida and the 144th Fresno, California prepared to begin converting from the F-102 to the F-106 beginning 1 July 1974. One ANGTAC unit joined ADC forces when the 190th BTG at Forbes ANGB, Kansas began

for the ANG. This mission gives each unit Countermeasure training to Army and Air from the F-102, will begin a new mission Defense forces of the United States and converting from the B-57G to the EB-57 a new designation of "Defense System This unit and the 158th FIG Burlington Vermont, also converting to the EB-57 undergoing conversion, the units have Canada, including Fighter Interceptor Groups of the ANG. Although still Evaluation Group. The crew of each aircraft pilot and Electronic Warlare been complemented by Hq ADC for voluntarily providing ECM training to NORAD forces during pilot EWO Officer, will provide Electronic raining flights

Tactical Air Command Units Tactical Airlift

The tactical artiff fleet consisted of eleven C-130 units, one unit of C-123s in Alaska, and one unit of C-7s at McGuire AFB. New Jersey. Seven of the C-130 units were equipped with the "A" model aircraft, three units were equipped with "Bs", while only one unit had the "E" model. In addition to a total of 69 C-130s, the tactical airliff fleet was comprised of 8 C-123 and 13 C-7 aircraft.

All units during the past fiscal year accomplished all local training requirements and were in a combat ready status. Twenty-three percent achieved a C-1 rating, sixty-nine percent were C-2, and eight percent of the tactical airli¹t fleet were in a C-3 status. USREDCOM requirements were actively supported. Scheduling was provided by the ANG Field Support Center at Edgewood, Maryland.

The following JCS exercises were supported by ANG C-130 aircraft during the year: Ember Dawn — Alaska, 4 aircraft; Flintlock — Europe, 2 aircraft; Deep Furrow — Europe, 4 aircraft; Crested Cap — Europe, 4 aircraft; Creek

Bee — Europe, 4 aircraft, Solid Shield — CONUS, 10 aircraft,

In support of the Strategic Air Command the ANG flew 179 sorties, hauling 6.249 passengers, 283.4 tons of cargo, logging 1,307.3 hours. This mission, known as Coronet Satellite, provided transportation for rotational missile crews and their equipment.

provide support to aid civil authorities in to Bethel during a flood. On 1 April 1974, replace one which had failed. It was the emergency equipment from Anchorage The Air National Guard continues to Nashville, Tennessee used one aircraft domestic emergencies. On 27 March town's only source of power. The unit C123J aircraft to airlift a generator to 1974 the 176th Tactical Airlift Group. passengers to assist the community to airlift 1.5 tons of material and five Kulis ANG Base, Alaska, used two also supplied four aircraft to airlift the 118th Tactical Airlift Group. after a tornado.

Tactical Fighter Units

in FY 1974 the ANG continued to upgrade and modernize its Tactical Fighter Force by converting two F-100 units to A-7D aircraft. Units completing their conversions were the 150TFG. Kirtland AFB NM and the 140TFW. Buckley ANGB Colorado.

The 150TFG was selected as the first ANG unit to receive A-7D aircraft. The first aircraft was received from LTV Aerospace Corporation plant facilities on 19 Sept. 73. Eighty-five percent of the aircraft were received by 17 Jan 74. ircrew and maintenance training was accomplished in a timely fashion. On 1 Apr 74, the 150TFG reported C-3 status to become the first ANG unit to attain combat ready status in the A-7D aircraft.

The 150TFG received 24 A-7D aircraft and assumed the Defense System Evaluation (DSE) mission in support of

the Department of Army Defense Artillery lesting upon the deactivation of Det 1 HQ NMANG in FY 4.74

The 140TFG received its first A-7D in Dec 73. Eighty-five percent of the aircraft were received by April 1974. The 140TFG became Combat Ready on 15 Sept 74.

Three ANG units in FY 1975 and one in FY 1976 will convert to A-7D aircraft.

Two A-7D Total Mission Simulator.

Aircraft (TMSA) are being produced to support the ANG A-7D training requirements. The first one will be installed at Buckley ANG Base in FY 4/75.

Tactical Reconnaissance Units ANG tactical reconnaissance unit

ANG tactical reconnaissance units which began conversion to RF-4C aircraft in FY 1972 all reached a combat ready C-status in FY 1974. The unusually long conversion time was due to short notice of conversion implementation and sophistication of the new weapon system.

All of the reconnaissance units are now equipped with an operational WS430B photo processing and interpretation facility.

Tactical Air Support

Department of Defense tests of the Army equipment. Extensive joint and unilateral and increasing capability for these units. reductions in active Tactical Air Support greatly to a broader base of experience additionally provide support for various The five Air National Guard Tactical Air readiness goals in both personnel and provided more realistic and attainable Support units improved their combat Adjustments to rated manning have National Guard's readiness. Recent reliance on Air National Guard units. training activities have contributed readiness significantly in FY 1974. The Tactical Air Support Groups forces will place an even greater

Military Airlift Command Units Strategic Airlift

Military Airlift Command gained C-124 units, reduced from a 1971 high of ten units to only three Military Airlift Groups in FY 1973. continued to augment the MAC outsize airlift effort during FY 1974. During the fiscal year, the ANG airlift fleet (both MAC-and TAC-gained aircraft) flew a total of 2,451 missions and logged 11,074 flying hours. While performing these missions, 3,813 tons and 24,772 personnel were airlifted in support of various agencies of the Department of Defense. The following are airlift highlights of the year:

Project Coin Assist

Space available airlift was provided under Project Coin Assist for the annual meeting of the National League of Families (next of kin of MIA personnel) on 27-30 June 1974. This year, the meeting was held at Offutt AFB, Nebraska, after being conducted for several years in Washington DC. A total of 291 next of kin personnel were airlitted roundtrip from 28 Department of Defense bases within the United States by five ANG, eight Air Force, two Air Force Reserve and two Navy aircraft.

C-124 Augmentation of MAC

In addition to the C-5A, the Douglas C-124 "Globernaster" is the only DOD transport capable of airlifting "outsize" cargo items. The three remaining ANG C-124 units continued to augment the Military Airlift Command as requested. MAC funded missions operated monthly into channel destinations such as Adana, Turkey and supported special assignment missions to Pacific islands of the Marshall group, as well as other remote bases.

Microwave Landing System Tests Support was provided by three units of the Air National Guard for the Microwave

1974. The system is designed to replace ransport for radiation pattern evaluation. conducted by NASA at Wallops, Virginia 10-week period required a "high profile" performance for all types of aircraft on a -anding System under development by the United States which was tested and world-wide basis. Since the system will International Civil Aviation Organization Administration during the first half of FY significant. The tests conducted over a aircraft from three units supported both present terminal subsystems, (e.g. ILS and GCA), and to provide desired At the request of FAA, ANG C-124 eventually be sanctioned by the and Atlantic City, New Jersy are (ICAO), the impacts of the tests refined by the Federal Aviation ground and approach flying requirements

Aerial Refueling Operation Creek Party

The aerial retueling support by the ANG KC-97L tanker force of Air Force factical fighter and reconnaissance aircraft in Europe completed a seventh successful year in May 1974. During FY 1974 the tanker units flew 656 sorties, completed 4.233 hookups and off-loaded 14.656.254 pounds of fuel.

Integrated Tacs Training

TAC-and ADC-gained flying units participated with Tactical Control.

Tactical Air Support, and Mobile Communications Groups in five major Air National Guard training exercises. These exercises were coordinated by the ANG Plans and Operations Division. This division also scheduled Tactical Air Support Groups participation in ARNG Command Post and Field Training Exercises: scheduled ANG Weapons Controller and Controller Technicians for advanced training with the 147th Fighter Interceptor Group (ANG). Ellington AFB:



provided factical air support for Williamson Study Group Tests at Ft. Stewart, Georgia, Camp Drum, New York, and Camp Irwin, California, and coordinated unit training assembly simulation missions involving complete factical air control systems.



Air National Guard Sergeant loads a film canister into an RF4C prior to a reconnaissance flight.

COMMUNICATIONS/ ELECTRONICS AND METEOROLOGY

During FY 1974 the ANG
Communications-Electronics and
Meteorology units contirued progress
toward achieving full combat readiness.
New communications and electronics
equipment procurement programs were
initiated and funded and are now in the
first stages of procurement by the Air
Force Logistics Command. Receipt of
that equipment, redistribution of existing
vehicle assets within the ANG, and
redoubled recruiting efforts at the base
and unit level are predicted to bring units
to full combat potential at the earliest
possible time.

Training continued by participating in JCS exercises with the active forces and by concentrated training exercises generated within the ANG and executed by deployment under simulated wartime conditions in complete system

Base Communications

The overall base communications support provided in FY 1974 was improved by the addition of new switchboards. Autovon circuitty and new fourth generation DCT 1000 Autodin terminals. The state-of-the-art is continually changing in the field of base communications and the National Guard Bureau is trying to stay abreast of these changes.

Communications Flights (Support):

A large number of personnel from the Communications Flights were used to provide assistance to the active duty communications units at several Air Force bases during FY 1974.

Tactical Control Units During FY 1974 the Air National Guard

Squadron, Rhode Island ANG, provided participated in JCS exercises during FY Command in the final exercise report for outstanding contribution to the success and maintenance of the two automated 1974. The unit was commended by the commended for its part in that exercise a Control Reporting Center in Exercise Southeastern United States during the concentrated training in the operation Zone during the period 24 Mar-4 April period. The 115th Squadron was also assigned by the Air Force in CY 1972. Control Squadron, Dothan, Alabama provided a Control Reporting Post to Black Hawk III in the Panama Canal Factical Control Groups continued of the exercise. The 115th Tactical 1974. The 102nd Tactical Control Factical Control Systems (407L) wo 407L equipped squadrons Exercise Solid Shield IX, in the commander in chief, Southern by the exercise commander.

The four manual Tactical Control
Groups and subordinate units
participated in ANG exercises designed
to simulate, as closely as possible,
deployments and conditions that will
exist when units are federalized.
Significant progress was made in

significant progress was made in equipping the four manual Tactical



RF4Cs from the Alabama Air National Guard fly by in tight formation.

Control Groups (nonautomated) in FY 1974. The FY 1974 Readiness Supplemental was enacted on 8 June

1974 and the Air Force received \$51.5 million to procure radar and communications equipment for both the active and the ANG units. An ad hoc committee was formed to arrange the

committee was formed to arrange the procurement priorities to accommodate the total force. The priority list includes sufficient radar and communications equipment within the funds allocated to equip all ANG Tactical Control Groups and Mobile Communications Groups with sufficient modern equipment to give

them C-3 or higher readiness status in the equipper grea of measurement. All equipment on the priority list was certified by the Air Force Logistics Command as being procurable and funds can be obligated within six months of the time of appropriation. In the

interim, effective training was

accomplished by the use of other than latest state-of-the-art equipment.

A vehicle shortage problem was well on the way to solution. Truck shortages (M-35) were filled and it is now projected that all units will be satisfactorily equipped in the vehicle area by 31 October 1974.

Much progress was also made in the personnel area. In January 1974 twelve units in the Tactical Control mission were unsatisfactory because of personnel shortages. In the most recent report only two units remained at C-4 because of personnel shortages. Both units project a satisfactory situation before the end of CY 1974.

In summary, great improvement was made in the readiness status of ANG Communications-Electronics units in FY 1974. Improvements will continue until all are equipped, manned and trained to provide the Air Force and Department of Defense with a highly usable force in emergencies and contingencies.

Electronics Installation Squadrons

During FY 1974 the 19 Air National Guard Electronics Installation Squadrons continued to train at Air Force bases both in the CONUS and at overseas locations by engineering, installing, and maintaining ground communications-electronics equipment and systems.

Also during the year the gaining command (Air Force Communications Service) requested volunteer participation to augment active units in Germany, Spain, Turkey, Hawaii, and the Philippines. All ANG volunteers were in an active duty status for periods of 31/139 days.

The Air Force authorized 21,000 mandays to AFCS for use by the ANG in FY 1974 to augment the active forces in the CONUS and European and Pacific areas.

Weather Flights

Thirty-one ANG Weather Flights collocated with ANG flying units provide weather forecasting and observer service during unit training assemblies and annual training periods. Eight flights were trained and equipped to support the eight Army National Guard Divisions. Both types of units deployed during FY 1974 in support of exercises.

Mobile Communications Units

There were no organizational changes during FY 1974 which affected the mobile communications unit structure, i.e., six CONUS groups, consisting of six Air Force Component Headquarters Squadrons, four Tactical Air Base Squadrons, 16 Contingency Squadrons, seven Flight Facilities Flights, four Mobile Communications Flights, and two Air Traffic Regulation Center Flights; and



Pilots receive a last minute briefing prior to their training mission

percent of authorized personnel. Several readiness and personnel on board over the FY 1973 figures, with the majority of improved status in both overall combat units reporting C-2 and in excess of 80 Flight Facilities Flights and two Mobile one Tactical Air Base Squadron, two units have achieved a 90 percent or independent of the CONUS group Communications Flights in Hawaii structure. The 50 units show an greater personnel status.

units to test their mobility training and the period. JCS sponsored exercises, such Communications units participated in opportunities for the communications establishment during the reporting as Solid Shield provided excellent direct support efforts to the active capability to install, operate, and Elements of several Mobile

acilities supporting the Air Force tactical made to furnish air traffic control facilities installations. Several deployments of the including Langley and Tyndall Air Force during the IRAN of fixed tower consoles. AN TRC-97A tropospheric scatter radio system. The newest equipment items in inventory, the vanized digital subscriber year as units were requested to deploy commander. The ability to support the AN TSW-7 Mobile Control Tower were development mission was supported numerous occasions throughout the equipment and personnel to active Bases. The Air Force research and maintain tactical communications the ANG mobile communications terminal equipment (DSTE) were deployed as emergency mission Air Force mission was tested on through the deployment of an

support to Pease and Mather Air Force Bases. The exceptional condition and Communications Service and the user availability of ANG communications appreciated by both the Air Force equipment was recognized and organizations.

like equipment items. Sufficient numbers prevents the procurement of many items variable results. In several instances the mobile communications groups to ANG the AFCS effort to equip these units has state-of-the-art, are required to provide element an equal capability in terms of units, under AFCS Programming Plan 5-73, continued through FY 1974 with inventory to allow such equipage and preclude this situation. Unfortunately equipment was received in less than of equipment are not available in the Continuing efforts are underway to Equipment transfers from active not and will not provide each type technical order required condition which, while currently considered the continuing TRI-TAC program balanced capability.

facilities hampered the training efforts of AN/TGC-27 Communications Central to smaller, but more mobile switchboard, Headquarters squadrons transfer one Early in the reporting period the Air Center Squadrons. The loss of these Switching System, one AN/TSC-62 the two ANG 407L Tactical Control AN/TTC-30's were replaced with a the affected communications units echnical Control Facility and one AN/TTC-30 Electronic Telephone Staff directed the two ANG 407L equipped Air Force Component although later in the year the the AN/TTC-22.

the transfer of newer equipment from the active force under the auspices of AFCS The effectiveness of the mobile units was expected to increase sharply with Program Action Document 6-74,



Illinois Air National Guard KC97 Tanker refuels F-100s during a flight to Puerto Rico

transfer of AN TRC-97A tropo radio sets been resolved, although it was apparent however, the Air Staff again intervened fiscal year closed the situation had not units. This direction also included the rom Mobile Communications units to actical Control units in exchange for tropo radio sets. Approximately 20 of that an exchange of the radios would each radio set were involved. As the equipment to ANG Tactical Control heavier, less desirable AN TRC-66A affect the combat readiness, morale, and recruiting efforts of the Mobile to direct transfer of much of the Communications units involved

through the end of the fiscal year and the organized late in FY 1973 was somewhat collocated with and under the command Control Groups. While this situation does controller personnel so necessary to the personnel also affected active units, but the air traffic controller career field. The the ANG presented a high visibility. The distressing during FY 1974. The flights organizationally to the 226th and 253rd were authorized 19 personnel — all in tactical control function must meet the the presence of only two such units in not necessarily indicate a problem, it The condition of the two Air Traffic flights did not achieve a satisfactory manning level. The shortage of ATC recruiting effort was not successful Regulation Center (ATRC) Flights Mobile Communications Groups of the 407L equipped Tactical Air must be noted that the weapons same requirements as air traffic respectively; however, they are ATRC Flights are assigned controllers.

Much of the training and planning by the Mobile Communications units during the past year was directed to preparation for operational readiness inspections. The gaining command, AFCS, was anxious to test ORI criteria for

application to the ANG units

The authorization of war readiness spares kits (WRSK) for the greater majority of the communications units was a welcome indicator of the validity of the existence of these units. Commanders and staff personnel devoted considerable time and expertise to identifying requirements, establishing facilities and actually building up the kits. This is a continuing effort, not limited to the reporting period

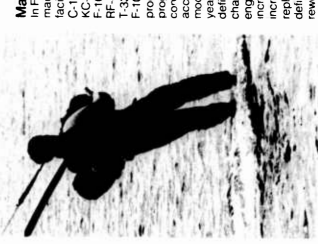
The ANG Mobile Communications units continued in FY 1974 as viable entities. providing valuable support to the Air Force and meeting the training requirements of the gaining command



modification programs were initiated this replaced electrical connectors to correct deficiencies. Some of these were, C-119 replaced deficient electrical connectors. changed propeller systems to enhance RF-4Cs, 24 RF-101s, six T-29s and 16 deficiencies in insulation material and maintenance at contractor and AFLC year to enhance capability or correct reworked fuel cell cavities to correct accomplish the work Several major C-124s, 32 C-130s, two C-131s, 18 KC-97s, two F-4Cs, 164 F-100s, 26 -33s. In addition, 9 C-119s and 41 safety of flight deficiencies; F-105B acilities was accomplished on 13 programs at home station utilizing F-101s, 29 F-105s, 24 F-106s, six programmed depot maintenance F-102s were processed through contract field team personnel to increased engine oil capacity to increase effective range; F RF-4 engine operation; KC-97 added In FY 1974 programmed depot



The Air National Guard assigned aircraft continues to reflect modernization of the Additional F-106s added to the inventory enabled the phase out of our older F-102 throughout the year, the most significant ANG fleet under the 'Total Force Policy and the EB-57B aircraft replaced some The A-7D, along with additional F-106s during the year. The 103 replacement aircraft did not equal the 162 losses. however, there is a steady trend that inventory remained relatively stable change was the replacement of the inventory decreased by 59 aircraft aircraft. While the support aircraft of the F-100 and B-57G aircraft



Pilots prepare to get wet during water survival replaced deficient electrical corducted by the Alabama Air National replaced deficient electrical cordurad.

F-106 installed improved power

generating system for automatic weapons control system; T-33 correction of major structural deficiencies in wings and tuselage. Many of these programs were accomplished at ANG units using contract field team personnel for the actual modification work with ANG personnel preparing the aircraft for work and performing checkout of systems prior to returning aircraft to service.

Facilities and Equipment

Equipment: As a result of weapon system conversions, both on-going and projected, and changes in related mission responsibilities, the ANG equipment authorization posture was significantly aggrandized during FY 1974, with an increase of approximately \$47 million in equipment authorizatio is. At the end of FY 1974 the dollar value of



Michigan Air National Guard radio operator receives on the job training.

was \$830 million. Those authorization was \$830 million. Those authorizations represented an authorization/inventory of approximately 800,000 pieces of equipment. To exercise managerial surveillance and control over this vast inventory the ANG maintained in excess of 332,000 accountable records. On a comparative basis the ANG, as a parent command, had the largest essential accountable record count in the Air Force exceeding the nearest regular major command by 50,000 records. Efforts were continued throughout FY to review and update Tables of

Allowance to meet new requirements generated as a result of Weapon Systems conversions and mission expansions within the ANG. Those Tables of Allowance applicable to Tactical Control Units received special emphasis during this period.

The ANG Command Equipment
Management Office (CEMO);
implemented a specialized program
designed to improve the monthly
equipment reporting accuracy rate of
base level Equipment Management
Offices (EMOs). To date the program
has proven to be infinitely successful
with some ANG units achieving a 100
percent accuracy rate. As of 15 June
1974 the ANG overall accuracy rate was
99.2 percent exceeding the USAF
world-wide rate of 98.4 percent.
The ANG policy of

inspecting/accepting only combat serviceable equipment was redefined during FY 1974 to provide for conditional acceptance of equipment items to accommodate the overhaul/repair of such items prior to transfer to the ANG. This policy change will result in qualitatively better equipment entering the ANG inventory, and will minimize the acceptance of equipment items which, though technically serviceable, are in marginal condition.

ANG implementation of the Program Communication Support Program (PCSP) was initiated during 1974 and all ANG units are currently in the process of converting from the Equipment Authorization Inventory Data (EAID) reporting system to PCSP reporting of fixed communication equipment. The transition from EAID to PCSP reporting is expected to be completed by early 1975.

throughout the period of the FY 1974 fuel positioned so as to achieve and maintain Additionally, fuel conservation measures reduced fuel consumption while allowing instituted by flying activities significantly most essential training requirements to practices initiated during the crisis are crisis. Extensive coordination with the being continued across-the-board by Supply System: Effective aviation fuel Defense Fuels Supply Center insured that available petroleum stocks were overall Air Force goal of reducing fuel support to ANG units was sustained the ANG in contributing toward the be met. Those fuel conservation an optimum support posture. consumption.

Major improvements were made in the Base Supplies and Equipment Budget benefit derived from the new reporting Changes made now allow each ANG base to prepare its report by using an procedure is that the new report also exercising control over supplies and NGB developed computer program degree of accuracy with a minimum Requirements Reports (ANG S-105) which can be run on the supporting amount of manual effort. A residual reporting techniques insure a high serves as an excellent managerial tool for use by local managers in UNIVAC 1050-II. These revised equipment funds.

training requirements for some units had quarter FY 1974 the availability of chaff improved considerably, and by the end of FY 1974 quantities available to ANG System Support: Throughout FY 1973 to be waived. Beginning with the first chaff was in critical short supply and ADC-gained units were sufficient to permit all units to fly their required chaff missions.

new type of chaff mission in which these and the 158th Fighter Interceptor Group sufficient quantities of chaff for FY 1975. (F-102) to EB-57s, the ANG assumed a RR-125 AL which was the item normally Bombardment Tactical Group (B-57G) units flew electronic counter measure used in training missions, and RR-114 AL. The supply of RR-125 was limited units. Two types of chaff were used missions for other ANG ADC-gained anticipated that both units will have buy RR-114 AL was plentiful. It is

evolved out of production problems and December 1974 or January 1975. As an NGB conservation plan which imposed The shortage of BDU 33B/B Practice reduced output and in some instances established requisitioning priorities for schedules was further aggravated by requisitions are being reduced by 50 The AFLC Ogden Air Logistic Center during FY 1974. The shortage which interim measure the NGB issued an pollution standards which generally resulted in the closure of some mills. Bombs had a rather serious impact contractor inability to meet delivery stringent monitoring of supplies of limited availability of pig iron, fuel shortages, and implementation of percent-70 percent, and that the Item Manager has indicated that BDU-33 Practice Bombs, and ANG units.

funds could be realized. AFLC approved AFLC was advised that initial tests by the Sacramento Air Logistics Center. Further Air Station, New Orleans, because of the to use NAVY MK-87 500 pound practice practice bombs. Authority was obtained combs which were excess at the Naval ballistics data compared to the MK-82 159th TFG indicated good similarity in indicated that approximately 70,000 Bureau with the Navy item manager investigation by the National Guard substantial savings in procurement and that by using the Navy bombs were excess throughout CONUS. shortage of MK-82 AF 500 pound rom the F100 system manager, the NGB proposal.

Since only 1,300 were on hand the ability effort extended to preclude degradation Constant surveillance was maintained over this situation and every possible of the ANG to meet mobility planning 5.600 are for contingency purposes. 6,300 463L system pallets, of which ANG units have requirements for Command was extremely limited. requirements of the Tactical Air of mission response capability.

selected by the Tactical Air Command to be among the first to implement the Base capabilities of the Air Force's Burroughs 3500 third generation computer. By 30 Automated Mobility System (BAMS). utilizing data storage and retrieval completed the conversion of their TAC-gained Guard units were June 1974, most pilot units had mobility plan to BAMS.

proportionately during the past year with ransportation management of the ANG fransportation: The size and scope of vehicular fleet was greatly affected by ransportation in the ANG has grown the substantive growth of mission requirements in the ANG. Total



101B "Voodoo" from the Minnesota Air National Guard flys over the city of Duluth

the rapid growth of the inventory which is inventory posture is comprised of 12,521 within the Air Force. The fleet consists of vehicle requirements documented in the from FY 1974 procurement. Even though 1973, the ANG received 1,200 vehicles special purpose vehicles, vehicle depot his was a great improvement over past 15.516 vehicle authorizations. The total vehicle buy program, instituted in June assets valued at \$85,103,897. Due to or the special purpose fleet, i.e., fire years, due to inadequate funding for the second largest fleet of vehicles repair support has been provided crash equipment, snow removal equipment, etc.

data concerning receipts and shipments inventory. During the last half of the fiscal revealed that the problem lay primarily in control has increased with the continued transhipments from LOGAIR terminals to the ultimate consignee. Specific data on activities. The intent was to pinpoint and Many such delays were attributed to the LOGAIR system; however, further study activities have continued to experience. conducted on premium transport mode and deleterious effects of the necessary whether or not a change of mode would routine and NORS shipments that ANG certain LOGAIR terminals to determine be feasible. When all alternatives were commercial air, with the additive costs change in premium transport mode for transhipments of LOGAIR cargo from Priority #7 NORS and AWP support of identify the causes for delays in both Traffic management direction and vear, the Directorate. ANG gathered catalogued A cost comparison was shipments to various locations were considered, including higher NORS rates, a strong case was made for a low of new and more sophisticated to and from some 89 major ANG weapons systems into the ANG costs, that is, LOGAIR versus

those ANG activities previously identified. The overall result of the study was that eight ANG units are now receiving premium support with reduced delays and NORS rates.

monitorship of unit moves to field training unctions increased substantially. These have included submitting requirements arrangements with MAC as well as with submission of industrially funded airlift in support of command operation and During this year staff planning and and other commercial transportation group moves through MTMTS As a increased to over five million dollars development and preparation for transportation has concurrently programming plans to include requirements to Ha USAF and result of the above, budgeting during the year.

Propulsion Systems

22 time compliance technical orders and overhaul. The remaining J57-21 engines engines experienced improved levels of engine depot overhauls that incorporate iris type afterburner with the newer flap improved ninth stage airseal is now 95 type afterburner, is now complete at all countless hours dedicated to improve which involved replacement of the old engines have undergone Pacer Rake engine to a Pacer Rake configuration. Pacer Rake is the code name for J57 engine reliability. It now appears the F.RF-101 and F-102 fleets using J57 percent complete. Pacer Transplant engine improvement is updating the Approximately half of ANG's J57-21 conversion. The most important J57 Replacement of the J57-21 engine (F-100) N-2 compressors with its the J57 engine were productive. During FY 1974 the ANG F-100. but three bases scheduled for 362 pieces of new hardware.

are scheduled for Pacer Rake overhaul in FY 1975. By end FY 1975, the F-100 fleet will have 100 percent Pacer Rake engines.

The TF41 engine (A-7) was assigned to 3 ANG units in FY 1974. Although the TF41 engine is relatively new, there have been critical problems with the engine oil system, compressor section (stalls) and the turbine. At the present time ANG units are performing visual inspection of the first stage turbine (HP1) vanes. These vanes have been failing and causing catastrophic engine failure. Approximately one-third of our TF41 engines inspected for vane deterioration have been rejected. A new improved vane is being manufactured but a get-well date is unknown.

Other engines assigned to ANG units have been performing well and only minor problems have been encountered



Air National Guard tecnhician performs communications equipment maintenance

CIVIL ENGINEERING Military Construction (P 321)

Fiscal Year 1974 saw an increase in the Air National Guard's Military Construction Program (MCANG) from \$14.5 million to \$16.0 million, of which a total of \$11.6 million had been obligated alvolving 26 projects in 15 states.

Utilizing prior-year carryover and uncommitted authorizations, an additional \$3.8 million was obligated, involving seven projects in seven states, for a total obligation of \$15.4 million for the fiscal year.

Rapidly spiralling construction costs during the last quarter of this fiscal year resulted in low bids which exceeded the National Guard Bureau approval authority on seven projects having a total cost of \$3.1 million. Five of these, having a cost of \$2.3 million, are being recleared with the Congressional Committees and two are being deferred to the FY 1975 MC ANG

An OSD moratorum on fuel plant conversions required the re-design of a project for the conversion of the heating plant at Selfridge ANG Base. Michigan (programmed cost \$1.085.000) and postponed the obligation of these funds for this fiscal year. Bids are now scheduled to be opened in April 1975.

After the FY 1974 authorizations noted above, there will remain a long range requirement of approximately \$310 million in authorizations for the construction of facilities to eliminate currently known facility deficiencies at ANG installations throughout the 50 States, the District of Columbia and the Commonwealth of Puerto Rico. These projects include 414 operational-type facilities with an estimated cost of \$95 million. 373 maintenance-type facilities with an estimated cost of \$106 million, and 444 general-type facilities with an estimated cost of \$109 million.

Minor Construction (P 341)

Two million dollars were allocated for P 341 projects in FY 1974. A total of \$2.147.966 was spent, of which \$147.966 was from prior year lunds. Thirty-nine projects were completed in 27 states, at 32 separate locations.

Maintenance and Repair (P 449) Maintenance. Repair. Alteration and Construction projects are accomplished through this program. Alteration and construction projects are limited to

Operations and Maintenance (O&M) projects totalling \$7.073 million were accomplished in FY 1974. This program included a variety of projects for maintenance, repair and alteration of ANG facilities, airfield pavements and utility systems. Projects associated with aircraft conversions, new and changed missions, pollution control, security.

safety, fire protection, airfield pavements and emergency repairs comprised the major portion of this program in FY 1974.

Real Estate

The total value of real estate administered by the Air National Guard was approximately \$688 million ANG units are located on 89 tlying bases and 66 nonflying bases. ANG flying units based at 69 civilian airports. 13 active Air Force bases, three Navai Air Stations and four ANG bases. When Forbes AFB officially becomes Forbes ANG Base, there will be tive ANG bases At those bases, the ANG unit is host to other military organizations.

The ANG negotiated for assumption of host responsibility for operation of Forbes AFB. Kansas, which will become effective in FY 1975. Host responsibility for operation of the flying field and activities at Otis AFB. Massachusetts, was assumed on 1 January 1974. The



Air National Guard mechanic gives an extra effort during engrie maintenance procedures

Air Force retained caretaker responsibility for the cantonment and other areas permitted to military and government tenants.

Operations and Maintenance (P 448.02)

The daily operation and maintenance of Air National Gaard base facilities is accomplished through O&M Agreements between the federal government and the states These federal state cost sharing agreements provide utilities, facility maintenance, airport use fees, security guards, etc. The federal share of these costs during FY 1974 totalled \$20,9 million.

Air National Guard Prime Beef Teams

Fiscal year 1974 saw a significant change in the Prime BEEF structure of the ANG Civil Engineering Flights. In March 1974, 18 ADC-gained Prime BEEF R-teams were converted to Prime BEEF C-teams. The conversion of the R-teams resulted in a total ANG force posture of 91 Prime BEEF C-teams, four 15 man fire fighter teams, and one RED HORSE Squadron.

C-teams. During FY 1974, 27 ANG Prime Mobility Training at Tyndall AFB, Florida, In order to accommodate the additional increased the requirements for mobility establish an additional mobility training BEEF structure, the R-team conversion tentatively scheduled for early FY 1975 to participate in the timed contingency to accomodate mobility training for 12 training conducted under auspices of the Air Force Civil Engineering Center BEEF Teams deployed for Prime Beef conducted in late FY 1974 with the Air As a result of the change in Prime site at the ANG RED HORSE unit at Camp Perry Ohio. Operations were Force Civil Engineering Center to requirement, negotiations were

situation under simulated combat conditions

In order to conduct an evaluation of a full-scale Prime BEEF C-team deployment under actual conditions, the 118 CEF. Nashville. Tennessee deployed their entire C-team (60 men) and full contingency equipment in a DCI (Deployment Capability Inspection) exercise to Tyndall AFB. Florida in two C-130 aircraft to conduct their triennial mobility training. The deployment for mobility training the first deployment under full conditions for mobility training was highly successful.

In FY 1974, 55 ANG Prime BEEF
Teams deployed for annual training with 23 deploying to other ANG bases and 32 deploying to other ANG bases and 32 deploying to USAF bases, including a limited number of deployments to USAFE. Alaska, and the Canal Zone. These deployments were designed to provide framing not generally available at home station as well as to enhance the mobility mission. The training projects, as well as the deployments themselves are ainled at developing and maintaining a highly skilled, mobile military engineering force, capable of rapid response to factical air. special air



Air National Guard marksmen prove they know how to handle the basic infantly weapon

warfare, and contingency operations worldwide. Past experience has proven that a double benefit accrues to the Air Force and the Air Guard from these deployments: Readiness of the Prime BEEF team is markedly increased, and the Air Force and Air Guard save hundreds of thousands of dollars annually in minor construction and/or facility alteration funds due to the labor saving efforts of the Prime BEEF teams It is estimated that 40 to 60 percent of the project costs are saved with Prime BEEF accomplishment as well as

In light of the above, the practice of supporting USAF requirements with the highly successful "composite team" continues, due to the availability of volunteers for periods of 30 to 120 days, supported by USAF mandays.

Deployments were conducted to Campion AFS, Arkansas for priority facility maintenance projects; to Fort Hocd, Texas in support of firefighter activities for Brave Shield VI and Brave Crew 74 exercises; and again to Tyndail AFB, Florida to augment the AFCEC Training Cadre.



F102A from Minnesota's 148 Fighter Intercepter Group bores in.

In responding to a natural disaster, two ANG Civil Engineering Flights (178th CEF. Springfield, Ohio and 123rd CEF. Louisville, Kentucky provided emergency assistance in search and rescue operations as well as clean up and security following the destructive tonados that hit Xenia Ohio in April 1974.

Air National Guard Red Horse Squadron

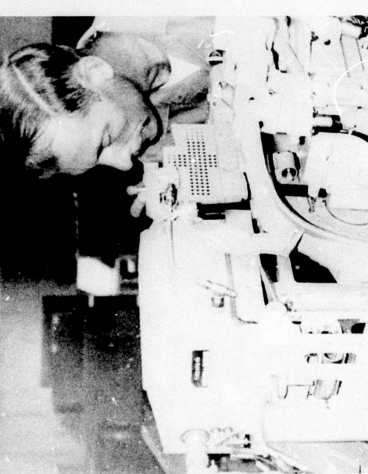
FY 1974 was the last year of the heavy build-up phase for both ANG RED HORSE Units (200th CES, Camp Perry, Ohio and 201st CEF, Indiantown Gap Military Reservation, Pennsylvania. During FY 1972 / 1974 extensive efforts were placed on recruiting, special

normally would not be accomplished

due to funds limitations.

accomplishing priority projects that

ANGB. Colorado and two sets of barriers at Otis AFB Massachusetts and Buckley aircraft arresting barriers were installed deployment in FY 1975 to support both dismantled at Ramey AFB Puerto Rico. nearing completion, both RED HORSE in-house base projects. As of 30 June necessary training and administrative squadron is 97 percent. In FY 1974, Units were scheduled for extensive buildings were erected to provide facilities. With the build-up phase At home station, semi-permanent 1974, the overall manning of the adequate shop space and other training, and accomplishment of buildings aftered to provide the JSAF and ANG requirements.



Alabama Air National Guard maintenance specialist provides the gentle touch in adjusting his mechanical marvel.



Appendices



Group brief Major General Holland on their training program 2011 SOUCH FORCES

1911-1912 1912-1916 1916-1917

APPENDIX A

National Guard Bureau 1933-Present Division of Militia Affairs 1908-1916 Militia Bureau 1916-1933 Chief of

Brigadier General Robert K. Evans

Major General Jessie McI. Carter

Major General William A. Mann

Major General Albert L. Mills Colonel Erasmus M Weaver

1917-1918

daho National Guard tank moves out during held

raining exercises 1951-1953 1953-1953 1953-1959 1959-1959 1959-1963 1963-1971 1929-1931 1931-1935 1935-1936 936-1936 936-1940 1947-1950 1950-1951 925-1929 929-1929 944-1946 1971-Present 921-1925 919-1921 940-1944 946-1947 Major General Kenneth F. Cramer Major General Raymond H. Fleming (Acting) Major General Raymond H. Fleming Brigadier General John W Heavey (Acting) Major General Winston P. Wilson (Acting) Colonel John F. Williams (Acting)
Major General Albert H. Blanding
Major General John F. Williams
Major General John F. Williams (Acting) Major General Butler B. Miltonberger General Donald W. McGowan Colonel Ernest R. Redmond (Acting) Major General Earl T. Ricks (Acting) Major General Edgar C. Erickson Major General George C. Rickards Major General Creed C. Harrmond Major General Francis S. Greenlief Major General William G Everson Major General Jessie McI. Carter Colonel Herold J. Weiler (Acting) Major General George E. Leach

APPENDIX B STATE ADJUTANTS GENERAL

30 June 1974

| Alabama | Mai Gen Charles A Bollo |
|----------------------|-----------------------------------|
| Alaska | Mai Gen Bruce I Staser |
| Anzona | Mai. Gen Charles W Fernald |
| Arkansas | Mai Gen Joseph R Chappell |
| California | Mai Gen. Glenn C. Ames (CG) |
| Colorado | Mai Gen Joe C Mottitt |
| Connecticut | Mai Gen John F Freund |
| Delaware | Maj Gen Clarence E Alkinson |
| District of Columbia | Mai Gen Charles L. Southward (CG) |
| Florida | Maj Gen Henry W McMillan |
| Georgia | Maj Gen Joel B Paris III |
| Hawa | Mai Gen Valentine A Siefermann |
| Idaho | Maj Gen George B Bennett |
| Illinois | Mai Gen Harold R Patton |
| Indiana | Maj Gen Alfred F Ahner |
| lowa | Maj Gen Joseph G. May |
| Kansas | Mai Gen Edward R Fry |
| Kentucky | Maj Gen Richard L Frymire, Jr. |
| Louisiana | Maj Gen O'Neil J Daigle, Jr |
| Maine | Mai Gen Paul R Day |
| Maryland | Maj Gen Edwin Warfield, Ill |
| Massachusetts | Mai Gen Vahan Vartanian |
| Michigan | Maj Gen Clarence C. Schnipke |
| | |

Maj Gen LaClair A Melhouse Maj Gen David C. Matthews Brig Gen Richard A Miller Maj Gen Harry J Mier, Jr. Maj Gen Carlos F Chardon Maj Gen John J Womack Maj Gen Francis L. Winner Maj Gen Floyd L Edsal' Maj Gen Chester J Moeglein Mai, Gen, Evan A. Turnage Mai, Gen, Charles M. Kiefner Maj Gen Maurice L. Watts Maj Gen. Reginald M. Cram Maj Gen. William J. McCaddin Maj Gen. Howard S. McGee Brig Gen. Franklin E. Miles Maj Gen. John C. Baker (CofS) Maj. Gen. William M. Buck Maj. Gen. William C. Smith Maj. Gen. Thomas S. Bishop May Gen Francis B. McSwiney Maj Gen Wiffred C. Menard, Jr. (CofS) Maj Gen Leonard Holland (CG) Maj Gen. Robert L. McCrady Mai Gen Duane L Corning Ma, Gen John R. Carson Maj Gen Jack W. Blair Maj Gen James J. Lison, Jr New Hampshire South Carolina North Carolina Pennsylvania Rhode Island South Dakota North Dakota West Virginia New Mexico New Jersey Washington Mississippi Puerto Rico ennessee Minnesota New York Oklahoma Wisconsin Nebraska Wyoming Missouri Montana Nevada /ermont Oregon Viginia exas Ohio Clah



Minnesota Army National Guardsmen from the 47th Division prepare to calm a simulated not during training operations at Camp Ripley, Minnesota

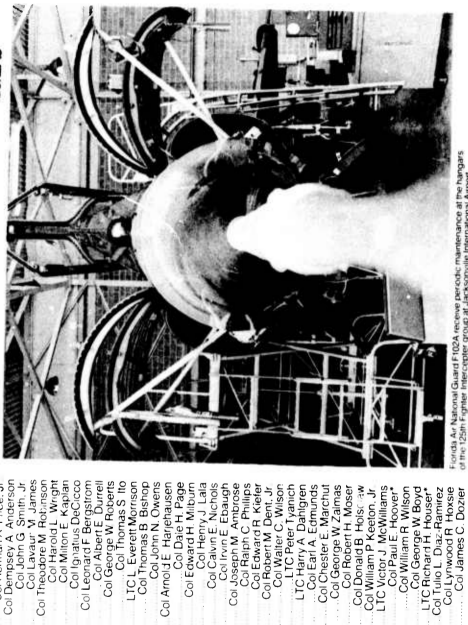
APPENDIX C UNITED STATES PROPERTY AND FISCAL OFFICERS

30 June 1974

*Acting

| STATE | |
|----------------------|--------------------------|
| Alacka | ~ |
| Arzona | • |
| Arkansas | |
| California | Col Theodore M Date 2002 |
| Colorado | |
| Connecticut | Col Miton F Kanlan |
| Delaware | Col Ionatus DeCirco |
| District of Columbia | Col Legnard F Bergstrom |
| Florida | Col Albert E Durell |
| Georgia | Col George W Roberts |
| Намаш | Col Thomas S Ito |
| Idaho | LTCL Everett Morrison |
| Illinois. | Col Thomas B Bishon |
| Indiana | Col John N Owens |
| lowa | Col Arnold E Hariehausen |
| Kansas | Col Date H Page |
| Kentucky | Col Edward H Mithers |
| Louisiana | Col Henry 1 25 |
| Maine | Col Calvin E Nicholo |
| Maryland. | College F Ebanah |
| Massachusetts | Col Joseph M Ambrose |
| Michigan | Col Balph C |
| Minnesota | Col Edward B. Kiefer |
| Mississippi | Col Robert M Dent |
| Missouri | Col Walter C. Wilson |
| Montana | LTC Peter Tvanich |
| Nebraska | LTC Harry A Dahloren |
| Nevada | Col Farl A Edminds |
| New Hampshire | Col Chester F Marchut |
| New Jersey | Col George W Zalmas |
| New Mexico | Col Bobert H Moser |
| New York | Col Donald B. Holsow |
| North Carolina | Col William P Keeton Jr |
| North Dakota | LTC Victor J McWilliams |
| Onfo | Col Paul E. Hoover* |
| Oklanoma | Col William R Wilson |
| Credon | |

Col Morgan G Higham
Col Burton A Pagun
LTC Harold S Price
Col Thomas R Stewart
Col Frank W Haught Col Vernon M Scofield LTC Edward P. Rowen Col Jack C. King Col George C. Sims South Dakota West Virginia Washington Tennessee Wisconsin Wyoming Vermont Virginia Fexas Utah



Figures Ar National Guard F102A receive periodic maintenance at the hangars of the 125th Fighter Intercepter group at Jacksonville International Airport

Puerto Rico Rhode Island South Carolina Pennsylvania

Oregon

APPENDIX D MILITARY PERSONNEL ON DUTY IN THE NATIONAL GUARD BUREAU

30 June 1974

Greenlief, Francis S., Major General, ARNGUS, Chief, National Guard Bureau Berriman, Peter J., Colonel, ARNGUS, Executive, National Guard Bureau Brewer, Franklin L., Major, ARNGUS, Executive, National Guard Bureau Clayton, Charles C., Colonel, USA, Deputy Special Assistant for Equal Opportunity Dixon, John K., Captain, USAF, Office of Public Affairs
Hill, Edward Y., Colonel, ANGUS, Deputy Chief, Office of Policy and Liaison Jacobs, Bruce, Colonel, ANGUS, Chief, Office of Public Affairs
Leitzsey, George F., Major, USAF, Chief, Personnel and Records Branch Office of Administrative Services

Stroble, Edward J. Jr., Captain, USAF, Office of Legal Advisor

DIRECTOR, AIR NATIONAL GUARD

Pesch, John J., Major General, ANGUS. Director, Air National Guard Guice, John T., Brigadter General, ANGUS. Deputy Director, Air National Guard Amoscato, Guy, Major, USAF. Supply and Services Branch. Logistics Division Barrentine, Emmett S., Colonel, USAF. Chief, Logistics Division Bennett, James B., Lt Colonel, USAF. Chief, Programs & Resources Division Bishop, Willard V., Major, USAF. Office of the Air Surgeon By, Captain, USAF. Accounting and Finance Branch. Comptroller

Division Capps. Ted C., Major. USAF, Propulsion Branch: Logistics Division Christman, Donald O., Lt Colonel, USAF, Budget Branch, Comptroller Division Conner, Arlie R., Major. USAF Construction Engineering Branch, Civil Engineering

Division

Driggers, William B., JR., Lt Colonel. USAF. Programs and Resources Division

Fry, Mobert S., Major. USAF. Maintenance and Engineering Branch. Logistics

Division

Gilbreth, James W., Captain, USAF, Operation, Maintenance, and Real Property Branch, Civil Engineering Division Goudeau, James, Lt Colonel, USAF, Chief, Operations, Maintenance, and Real

Property Branch. Civil Engineering Division Grey, James H., Major. USAF. Office of Aerospace Safety Hanning. Royal M., Lt Colonel. USAF. Chief. Operations Branch. Plans and

Operation Division Hanson, Delbert L., Major, USAF, Maintenance and Engineering Branch. Logistics Division

Hart, Herbert W., Major. USAF. Maintenance and Engineering Branch. Logistics Division

Horne, James E., Colonel, USAF, Office of the Air Surgeon

Jackson, Edwin, Lt Colonel USAF Operations Branch, Plans and Operations Division

Johnson, Bernard L., Lt Colonel, USAF, Chief, Special Plans Branch, Plans and Operations Division
Johnson, William J., Lt Colonel, USAF, Chief, Office of Administrative Services



Green Beret Guardsman gathers in his silk following a training jump in Maryland

Kaiser, Donald W., Captain, USAF, Operations, Maintenance, and Real Property

Branch, Civil Engineering Division Kemp, Terry S., Major, USAF, Maintenance and Engineering Branch, Logistics DIVISION

Kidd, William C., Lt Colonel, USAF, Chief, Propulsion Branch, Logistics Division Kilkenny, Gustave W., Major, USAF, Personnel Training Branch, Personnel Division Logney, Charles A. III, Captain, USAF, Personnel Plans, Policy and Systems Branch. Personnel Division

Marshall, Ronald N., Lt Colonel, USAF, Communications-Electronics and Met Division Moore, Clyde A. Jr., Major. USAF. Maintenance and Engineering Branch. Logistics Division

Morris, James K., Li Colonel, USAF, Operations Branch, Plans and Operation

O'Hagan, Richard N., Colonel, USAF, Chief Office of Aerospace Safety Division

Schreiber, Charles G., Lt Colonel, USAF, Chief, Budget Branch, Comptroller Division Steinmetz, William A., Lt Colonel, USAF, Chief, Supply and Services Branch. Pombrio, Richard C., Major. USAF, Supply and Services Branch. Logistics Division Roberts, John R., Major. USAF. Operation's Branch, Plans and Operations Division

Thompson, Raymond E., Lt Colonel, USAF, Chief, Construction Engineering Branch. Thomas, Florence K., Colonel, USAF, Deputy Chief, Personnel Division -odistics Division

Urtz, Howard R., JR. Master Sergeant, USAF, Manpower and Organization Branch, Uridel, Richard K., Captain, USAF. Supply and Services Branch. Logistics Division Civil Engineering Division

Townsend, Johnnie F., Lt Colonel, USAF, Programs and Resources Division

Violett, Russell, Lt Colonel, USAF, Programs Branch, Programs and Resources Programs and Resources Division

Weaver, James D., Colonel, USAF. The Air Surgeon, National Guard Bureau Wimer, Glenn C., Captain, USAF, Supply and Services Branch, Logistics Division Zem, Richard A., Major, USAF, Communications-Electronics and Met Division Waddell, Raiph, Colonel, USAF, Chief, Plans and Operations Division

DIRECTOR, ARMY NATIONAL GUARD

Jelinek, Joseph R., Brigadier General, ARNGUS, Deputy Director, Army National Weber, La Vern E., Major General, ARNGUS, Director, Army National Guard

Brouse, M.D., Colonel, USA, Executive, Army National Guard Barton, Carol B., LTC, ARNGUS, Assistant Executive, Army National Guard Acree, Carl L., LTC, ARNGUS, Operations and Training Staff Officer, Training

Asente, James, LTC, USA. Chief, Training Branch, Organization and Training Branch, ARNG Division

Bax, Giles A., LTC, ARNGUS, Chief, Facilities and Requirements Branch, Installations Division

Bradley, William C., LTC, USA, Operations and Training Staff Officer, Training Bennett, John B., Jr., Colonel, USA, Chief, Personnel Division

Branch, Organization and Training Division Coffey, William T., Colonel, ARNGUS, Chief, Organization & Training Division Daniels, Geoffrey M., LTC, USA, Chief, Maintenance and Services Branch, Logistics



guardsmen for orders to move into the McAiester A young squad leader waits with his fellow State Prison during riots



di Air National Guard flight crews suit u, take-off

Daniels, John R., Colonel, USA, Army Surgeon Gray, Franklin M., Major, ARNGUS, Budget and Fiscal Officer, Program and Budget

Hausburg, Edward A., LTC, USA, Operations and Training Staff Officer, Training Branch, Comptroller Division

Heglund, Chester R., Major, USA, Chief, Enlisted and Special Activities Branch, ARP Kanzler, Norbert A., LTC, USA, Maintenance Staff Officer, Maintenance and Kaiser, Samuel E., LTC, USA, Aviation Staff Officer, Training Branch, ARO Branch, ARO

Services Branch, ARL

Lipscomb, Lawrence A., LTC, USA, Operations and Training Staff Officer, Training Moore, Jesse G., LTC, ARNGUS, Chief, Organization & Mobilization Branch, ARO Kauffman, Robert R., Major, USA, Personnel Staff Officer, Officers Branch, ARP Keeling, John O., Jr., Colonel, ARNGUS, Chief, Logistics Division Kennedy, Billie J., LTC, USA, Chief, Staff Finance Branch, ARC March, C. Allen, LTC, ARNGUS, Chief, Officers Branch, ARP

McCollum, Richard J. W., LTC, USA, Chief, Supply Branch, Logistics Division Branch, ARO

Winkler, Jack L., LTC, ARNGUS, Chief, Program and Readiness Branch, Logistics Division

Yurchak, Paul N., Major, USA, Operations and Training Staff Officer, Organization Zimmer, Lyle D., LTC, ARNGUS, Chief, Technician Manpower and Program and Mobilization Branch, ARO

TROPHIES AND AWARDS **APPENDIX E**

Army National Guard

standards in the measurable areas of personnel strength and qualification, training The Army National Guard Superior Unit Award. This certificate award is preserted ing the Annual General Inspection. degree of performance and have been rated "Superior" for the previous training d Superior Unit Award Certificates year. Units are required to attain established Department of the Army minimum company, battery, troop or detachment level, which have demonstrated a high annually by Chief. National Guard Bureau to Army National Guard units, at the as compared to 838 like awards progression and satisfactory performance During training year 1973-1974, three hun were presented to Army National Guard during the previous training year.

receiving one half scale replicas for permanent retention. Names of winning units are Eisenhower Trophy. This trophy, named in honor of General Dwight D. Eisenhower, is company-size unit in each state; the District of Columbia, and the Commonwealth of a bronze cup permanently on display in the National Guard Association Memorial in During Calendar Year 1973 a total of 46 Eisenhower Trophies was awarded to Army Puerto Rico. The trophies are rotated annually within each state with the winners also inscribed on a parchment folio in the National Guard Association Memorial National Guard units. Announcement of winning units is made annually in NGB Washington, DC. Identical cups are awarded each year to the outstanding Official Bulletins



Air National Guardsmen from the 187th TAC Recon Group rests after contributing blood to their unit blood bank

The National Guard Award for Efficiency in Maintenance. The National Guard Bureau Award for Efficiency in Maintenance is awarded to the Army National Guard Company-size unit in each State that achieves the highest degree of afficiency during the fiscal year in maintenance of material and maintenance management National Guard Bureau certificate award is issued by the Chief, National Guard Bureau, to the respective State Adjutant General for presentation to the winning unit at a suitable ceremony during the Annual Training period following the inspection

The Erickson Trophy. This trophy is named for Major General Edgar C. Erickson who served as Chief of the National Guard Bureau from 1953 to 1959. It is awarded annually to the distinguished graduate of each of the Officer Candidate courses conducted by the US Army Infantry School and the US Army Artillery and Missile School and the distinguished graduate of each of the State Officer Candidate Schools. The original Erickson Trophy, a replica of the "Sons of Liberty" bowl made by Paul Revers, is permanently displayed in the Milton A. Reckord Lounge at the graduate receives a smaller facsimile of the trophy. Additionally, the names of the recipients are permanently recorded on parchment displayed with the original trophy.

Association of the United States Army Award. This award consists of a plaque awarded to the graduate of each State Officer Candidate School who demonstrates the highest standards of leadership while participating in the program. Leadership criteria for this award is established by each school. The plaques are provided by the Association of the United States Army.

Armor Leadership Award. The Armor Leadership Award is a plaque awarded on an annual basis by the Commander, US Army Training & Doctrine Command, to outstanding Army National Guard tank companies, armored cavalry troops and similar sized units of armor designation. The plaque is rotated within each State until all the inscription spaces provided thereon are filled with the unit designations of the annual winners.

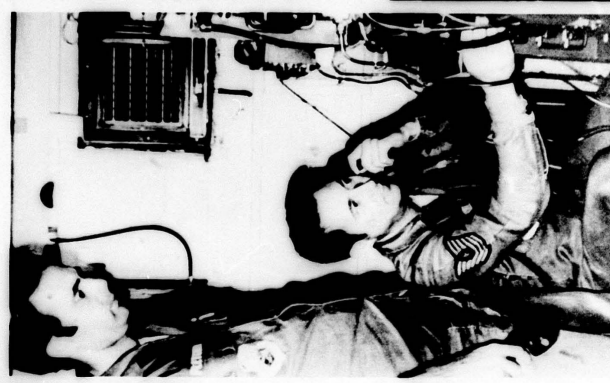
National Guard Association Trophy, Pershing Trophy, and National Guard (State)
Trophy. These awards are presented as a result of annual marksmanship
qualification competition with assigned individual weapons based on the highest
figure of merit attained by Army National Guard units. The National Guard
Association Trophy is awarded annually to the unit attaining the highest figure of
merit of all competing teams. The Pershing Trophy is awarded annually to the unit
attaining the highest figure of merit in each Army Area. The National Guard (State)
Trophy is awarded annually to the unit attaining the highest figure of merit in each
State. Winners of the above trophies are published annually in National Guard
Bureau official bulletins.

Chief, National Guard Bureau Annual Indoor Rifle and Pistol Tournament Trophies and Awards. Marksmanship competition for these trophies and awards is conducted in three separate indoor. 22 caliber rifle and pistol postal matches. The matches are sponsored jointly by Chief. National Guard Bureau and the National Rifle Association of America and consist of Individual Match, Unit (company level) Team Match and Battalion (or equivalent level) Team Match with each weapon. The winning unit team receives the trophy plaque which is rotated annually to subsequent team winners. The names of winning units are permanently inscribed on the plaques. During calendar year 1973, a total of 43 States participated in these matches. The complete list of winners is published in NGB Official Bulletin FY 1974.





Air National Guard freegitter trains a hose on a blaze during a weekend franing assembly



Sergeants from the 224th Mobile Communications Squadron of the Georgia Air National Guard man their equipment

National Rifle Association (NRA) Tournament Trophy and Awards. Te NRA Tournament is conducted under the overall direction of the STATE Adjutant General utilizing NRA rules. The tournament is conducted in three separate rifle postal matches utilizing the .22 caliber rifle. The purpose of this competition is to encourage the formulation of competitive small-bore competition between leagues formed within National Guard units with the winning team in each league eligible to compete for the National Rifle Association Trophy. This trophy is awarded annually to the National Guard team attaining the highest score in all the States, Commonwealth of Puerto Rico and the District of Columbia in .22 caliber postal matches. Announcement of winners is made annually in the NGB Official Bulletins.

Air National Guard

Spaatz Trophy. This trophy, named for General Carl Spaatz, former Chief of Staff of the United States Air Force, is awarded by the National Guard Association each year to the most outstanding Air National Guard flying group. It remains in permanent possession of the winning unit. Units are judged on the basis of their factical, technical, administrative, logistical efficiency, aircrew readiness, readiness of other than aircrew personnel, operational readiness of aircraft and flying safety program. The trophy is a large silver globe on a silver base. 130th Special Operations Group, West Virginia

ANG Distinguished Flying Unit Plaques. These plaques are awarded by the national Guard Association each year to the next five flying groups adjudged most operationally ready in Spaatz Trophy competition.

151st Air Refueling Group, Utah

61st Air Refueling Group, Arizona 33d Tactical Airlift Group, Minnesota

33d factical Airlitt Group, Minnesota 93d Tactical Electronics Warfare Group, Pennsylvania

42d Fighter Interceptor Group, Oregon



Troopers from the 2-107 Armored Cavairy hang on to their hats as their steel steed moves to meet the enemy.



Alabama Air National Guardsman prepares on an AF4C for a mission

Communications and Electronics Trophy. This large silver globe, mounted on a silver base is awarded by the National Guard Association each year to the C&E unit adjudged most operationally ready. The trophy is permanently retained by the winning unit 130th Communications Flight (Support). West Virginia

the most outstanding weather unit, and one to the most outstanding communications ANG Distinguished CEM Unit Plaque. These large distinctive plaques are awarded by the national Guard Association each year, one to the runner up C&E unit, one to flight (support)

Runner-up C&E Urul - 299th Communications Flight (Range Support), Utah Outstanding Communications Flight — 138th Communications Flight (Support), Oklahoma

Outstanding Weather Unit — 196th Weather Flight (Mobile Fixed), California

Spaatz Trophy). The trophy is a large bowl upon which is engraved the name of each rotating basis to the most outstanding Air National Guard flying group (winner of the Air Force Association Outstanding Unit Trophy. This trophy is awarded yearly on a winning unit 130th Special Operations Group, West Virginia

former Chief, National Guard Bureau. This trophy is a large silver um, surmounted by an American Eagle and engraved with the inscription. The Winston P Wilson Trophy Winston P. Wilson Trophy. This trophy is named for Major General Winston P Wilson. reconnaissance group "104th Tactical Fighter Group Massachusetts awarded to the most operationally ready jet-engine equipped fighter

based on the most significant achievement by an aircrew or aircrew member coping Miniature replicas of the trophy are retained permanent the winning unit and aircrew with an inflight emergency during the year. The trophy is a large silver replica of the Association to the most outstanding Air National Guard aircrew. The selection is Washington Monument, surmounted by a bronze jet airplane on a silver base Earl T. Ricks Memorial Trophy. The Ricks Trophy is awarded by the Air Force Lt Colonel Samuel E Wilcox, Jr., 159th Tac Fighter Group, Louisiana



Interested visitor looks in the cockpit of an Illinois Air National Guard 02

TABLE 1 — ARMY NATIONAL GUARD STRENGTH FY 1951 — FY 1974

| Enlisted | 231,377 | 345.692 | 366,341 | 374.599 | 384.263 | 377.400 | 357.104 | 362.242 | 371.252 | 355.148 | 354.300 | 365,424 |
|---------------------|---------|---------|---------|---------|---------|---------|----------|---------|---------|---------|---------|---------|
| AVERAGE | 26.155 | 34.550 | 36.584 | 34,453 | 34.523 | 34,019 | 31.838 | 30.146 | 29.590 | 31,380 | 33,725 | 34,538 |
| Accreciate | 257.532 | 380.242 | 402,925 | 409.052 | 418.786 | 411.419 | 388,942 | 392,388 | 400.842 | 386,528 | 388,025 | 399,962 |
| Enlisted | 202.643 | 369,504 | 357.562 | 387,160 | 384,194 | 357,244 | 358,522 | 379.801 | 371,912 | 354,718 | 351,737 | 376,196 |
| YEAR END Officer | 24,142 | 34,899 | 36,245 | 33,764 | 33.880 | 31,938 | 30,432 | 29.391 | 30,263 | 32.821 | 33,863 | 34,486 |
| Aggregate | 226.785 | 404,403 | 393,807 | 420,924 | 418,074 | 389.182 | 388.954* | 409.192 | 402,175 | 387,539 | 385,600 | 410,682 |
| | 1951 | 1956 | 1961 | 1966 | 1967 | 1968 | 1969 | 1970 | 1971 | 1972 | 1973 | 1974 |

STATUS OF ARNG OFFICER ADVISORS As of 30 June 1974

*Excludes 12,234 mobilized in May 1968.

| | Authorized | Present for duty on 30 June 1973 | Present for duty on 30 June 1974 | Present for dury on 30 June 197 |
|-----------------------|------------|----------------------------------|-------------------------------------|------------------------------------|
| Colonels | 611 | 72 | 8 | 103.3 |
| Air Defense | 9 | 91 | 5 | 20:0 |
| Adjutant General | | 0 | • | 0.0 |
| Armor | 40 | 8 | 88 | 82.5 |
| Chemical | - | 0; | | 100.0 |
| Engineer | 43 | 88 | • | 1.33 |
| Field Artillery | 80 | <u>8</u> | 89 | 97.5 |
| Intantry | 115 | | \$ | 4.08 |
| Military Intelligence | | 0 | | 0.00 |
| Military Police | 80 | 22 | S | 62.5 |
| Medical Service | 13 | 9 | 7 | 53.8 |
| Ordnance | m | 8 | 9 | 200.0 |
| Quartermaster | 22 | - 18 | - | 0.05 |
| Signal | 10 | 88 | o | 0.06 |
| Transportation | 15 | 37 | 13 | 86.7 |
| Warrant Officer | - | ° | -1 | 0.0 |
| | 4242 | 6833 | 3654 | 8 6.1 |

Includes 52 Senior Army Advisors * Includes 66 Aviation Positions *** Includes 66 Aviation Positions *** Includes 69 Aviation Positions *** Includes 52 Senior Army Advisors *** Includes 52 Senior Army Advisor Army Army Advisor Ar

Misors Includes 54 Army Aviators Alncludes 58 Army Aviators

317 317 384 805

| 30 June 1970 17 44 182 170 258 30 June 1971 7 13 34 29 20 30 June 1972 10 25 68 75 76 30 June 1973 14 18 48 61 90 | OVERSTRENGTH | |
|---|--------------|----------|
| June 1970 17 44 182 170 3 June 1971 7 13 34 29 34 29 June 1972 10 25 68 75 June 1973 14 18 48 61 | 5 | 8 |
| June 1971 7 13 34 29 June 1972 10 25 68 75 June 1973 14 18 48 61 | 258 | 395 |
| June 1972 10 25 68 75 June 1973 14 18 48 61 | 8 | 214 |
| June 1973 14 18 48 61 | 9/ | 526 |
| | 8 | 153 |
| June 1974 14 37 96 224 | 190 | 244 |

TABLE 4 — SOURCE OF SECOND LIEUTENANTS

| | FY 1973 | FY 197 |
|----------------------------|---------|--------|
| Officer Candidate Schools | 1,755 | 1,579 |
| Regular | (18) | 9 |
| Spēcial | (188) | (125 |
| State | (1,549) | (1,448 |
| Former Officers and Others | 217 | 151 |
| TOTAL | 1,972 | 1,730 |

TABLE 5 — RESERVE OFFICERS PERSONNEL ACT (ROPA) FY 1973

| Grade 1 LT to CPT CPT to MAJ MAJ to LTC | Number Considered 695 795 251 | Number Selected 522 399 133 | |
|--|---|---|--|
| •LTC to COL | 77.9 | 286 | |

FY 1974

Percent Selected74.9
50.2
52.9
35.8

Selected 81.5 38.4 44.5

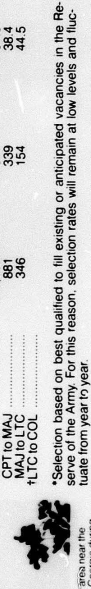
Number Selected 817 339 154

Number Considered 1,002 881 346

Grade

| 555 50 50 50 50 50 50 50 50 50 50 50 50 | ction of th |
|---|---------------------------|
| CPT to M CPT to M MAJ to L1 | *Selection serve of th |
| | 处 |
| 1 | No. |
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| | |





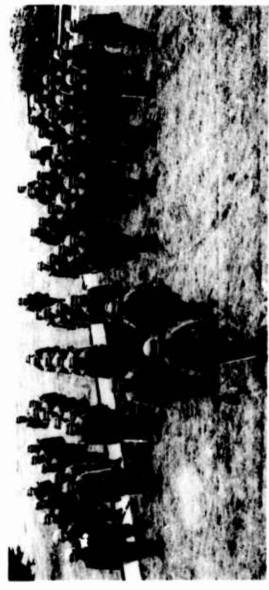
†The FY 1974 LTC to COL Selection Board was deferred to FY 1975.

TABLE 6 — ENLISTED PERSONNEL PROCUREMENT FY 1974

| 28.087 30.642 27.431 | 169 4.634 | 102.684 78.225 |
|---|--|-----------------------------|
| | | |
| | | |
| | | |
| | p | |
| J T | ional Gual Forces | |
| Enlisted in FY 1974 to take ADT Veterans Obligors | Transferred from Inactive National Guard Enlisted from Other Reserve Forces Reenlistments | S |
| 1FY 1974 | ed from Income in the composition of the compositio | TOTAL GAINS TOTAL LOSSES |
| Enlisted ir Veterans Obligors | Transferred from C Enlisted from C Reenlistments | 101 101 |

TABLE 7 — LINE OF DUTY DETERMINATIONS ARNG Fiscal Year 1974

Formal Investigations (other than death) In Line of Duty Not in Line of Duty — Not Misconduct Not in Line of Duty — Misconduct Returned as Unnecessary Death Cases (No Determination made) Informal Investigation 33554 TOTAL



National Guard Platoon in full not gear assembles during civil disturbance framing exercises

TABLE 8 — STATUS OF AMEDD OFFICERS

| | ASG 4 4 160 139 946 863 |
|------------|---|
| 30 June 74 | AUTH 214 214 190 1161 882 |
| | BRANCH AMSC ANC DC MC MSC VC |
| | FILL 130% 49% 70% 70% 73% 25% |
| 30 Sep 73 | ASG 4 108 140 955 863 |
| | AUTH 4 222 198 1209 862 |
| | BRANCH AMSC ANC DC DC MSC NSC VC |

FILL 100% 74.7% 77.6% 81% 98% 11%

TABLE 9 — MAJOR MEDICAL UNITS IN THE ARMY NATIONAL GUARD

| Evac 5 | Ned Go HHO | Med British | Arr Ambulance 4 | Clearing 14 Air Cav Rgt 4 |
|-----------|---------------|--------------------------|-----------------|--|
| Hospitals | Medical Group | Medical Br Medical Co | | Medical Bri (1 Per Division) Medical Co (1 Per Seo Bridade) |



Idatio Army National Guardsmen assist in the clean-up of a recreational area during a domestic, action project

National Guard engineer moves gravel during a construction project at Yuba State Park, Urah 187

TABLE 10 — OTHER MEDICAL DETACHMENTS

| | | | | S S S | No. of Units |
|--------------------------|---------------------------------------|---|---------------------------------------|---|--------------|
| Md Disp Gen | | | | | |
| Laboratory (W/Pers. Aug) | | | | | |
| Fielicopter Amb. (Ra) | | | | | |
| Med Disp (TMMA) | | | | | |
| Med Det Blood Collecting | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | *************************************** | |
| Dental (KJ) | | | | | |
| Medical (TMOA) | | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | |
| Surgical (KA) | | | | | |
| Orthopedic (KB) | | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | 1 |
| Thoracic (KF) | | | | | |
| Prosthetic (KK) | | | | | |

TABLE II — ARMY NATIONAL GUARD ORGANIZATION

MAJOR UNITS 5 Infantry Divisions 3303 Units

1 Mechanized Infantry Division 4 Armored Cavalry Regiments 2 Special Forces Groups 18 Separate Brigades 2 Armored Divisions

30 June 1974 ARNG Troop Basis

Major Combat Units

26th Inf Div. HO. 5 Infantry Divisions

Massachusetts, Connecticut Massachusetts Brigades

Pennsylvania, Maryland, Virginia Indiana Indiana, Ohio, Michigan Pennsylvania 28th Inf Div. HO Brigades 38th Inf Div. HO

A2d Inf Div. HO

New York New York, Pennsylvania Minnesota, Iowa, Illinois Minnesota Brigades 47th Inf Div. HQ Brigades

California Mechanized Infantry Division 40th Inf Div. 2 Armored Divisions

New Jersey, New York, Vermont Texas New Jersey 49th Arm Div. HQ. Brigades:

9 Infantry Brigades (Sep) 6 Mechanized Infantry Brigades (Sep)

A member of C Company, 1,279 Infantly waits for an aggressor counterattack during ATT insting of the 45th Infantry Brigade from Oklahoma.

4 Armored Cavalry Regiments 3 Armored Brigades (Sep) 2 Special Forces Groups

Other Separate Combat Units 4 Brigade HHC

Infantry Battalions

Mechanized Infantry Battalions

Airborne Infantry Battalions Light Infantry Battalion

10 Armor Battalions Scout Battalions

3 Armored Cavalry Squadrons 53 Field Artillery Battalions

11 Nike Hercules (On-Site) Air Defense Battalions 8 Automatic Weapons, Self-Propelled Air Defense Battalions

33 Combat Engineer Battalions
27 Separate Companies (3 Rgr. 2 SLT, 11 EN.

1 SF, 10 Aslt Hel)

Major Command Headquarters Units 2 Corps Artillery HHB

Air Defense Artiflery Brigade HHB

2 Engineer Brigade (Combat) HHC

2 Engineer Brigade (Const) HHC

1 Theater Strategic Communications Command HHC 2 Military Police Brigade HHD

Support Brigade HHC

1 Transportation Brigade (Motor Transport) HHC

Combat Support. Support and Other Units

24 Combat Support Battalions (11 EN, 13 SC) 5 Hospitals

53 State HHD
24 Rear Area Operations Centers
69 Headquarters Units (Group, Depot, Area HO)
147 Battalion HHD HHC 654 Other Separate Companies and Detachments

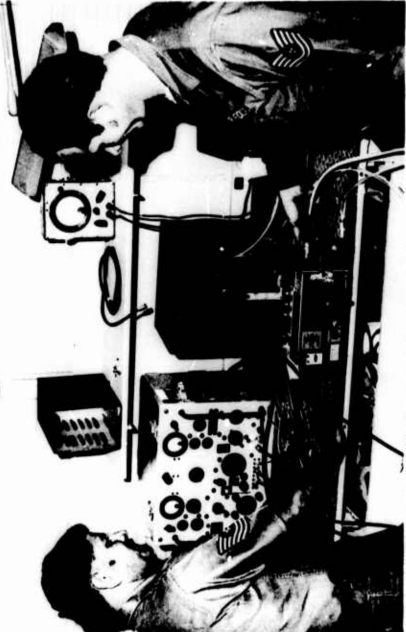


Ono Army National Guardsmen search for survivors in the wreckage left by tomadoes in Xenia. On

TABLE 12—ARNG AIR DEFENSE STRENGTH DATA

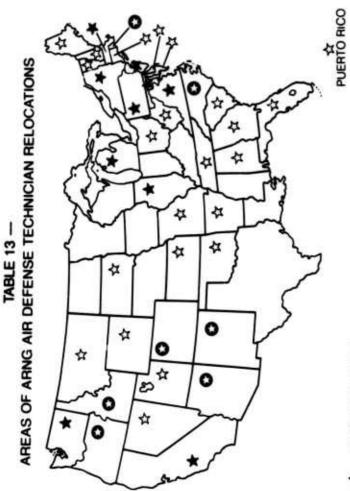
| | | | | 2 | |
|-------------------|-----|-----|------|------|------|
| | OFF | 80 | EN | ī | TEC |
| AUTHORIZED | 229 | 163 | 4099 | 4491 | 2669 |
| (As of 4 Feb | 213 | 162 | 4141 | 4516 | 2609 |
| 28 Feb | 213 | 162 | 4082 | 4457 | 2579 |
| 30 Mar | 208 | 162 | 3876 | 4246 | 2475 |
| (As of 30 Apr 74) | 198 | 162 | 3674 | 4034 | 2372 |
| 31 May | 188 | 157 | 3108 | 3453 | 2138 |
| 30 Jun | 170 | 148 | 2605 | 2923 | 1791 |

*4 Feb 74 — Date of Public Announcement



Air National Guard maintenance personnel inspect the airborne communications and navigational shop 190





* AIR DEFENSE STATES

** STATES ABSORBING AIR DEFENSE TECHNICIANS

** STATES PROVIDING OUTSTANDING SUPPORT TO THE RELOCATION EFFORT

HAWA∐

TABLE 14 — RESULTS OF AIR DEFENSE EVALUATIONS AND INSPECTIONS

ANNUAL GENERAL INSPECTIONS (AGI) (11 HHB — 27 Firing Btrys)

SATISFACTORY

UNSATISFACTORY

8 (67%) 2 (17%) 1 (8%)

99 9 — 95% 94 9 — 90% 89 9 — 85%

ANNUAL SERVICE PRACTICE (ASP) (12 Btrys Fired ASP)

OPERATIONAL READINESS EVALUATIONS (ORE) (29 Inspections Conducted)

FULLY COMBAT READY (1)

19 units

8 units

READY (2) COMBAT

NOT COMBAT READY (3) 2 units 7%

All equipment fully operational.
 Some equipment limited capability
 Major items of equipment out of action

TECHNICAL STANDARDIZATION INSPECTIONS (TSI) (29 Inspections Conducted) TECHNICAL PROFICIENCY INSPECTIONS (TPI) AND

SATISFACTORY

93%

UNSATISFACTORY

*Of the 27 SATISFACTORY ratings, 5 were Closed Reports



Members of the 114th Amored Cavairy Kansas Army National Guard move their tanks to a new location during amusi training at Fort Riey Kansas

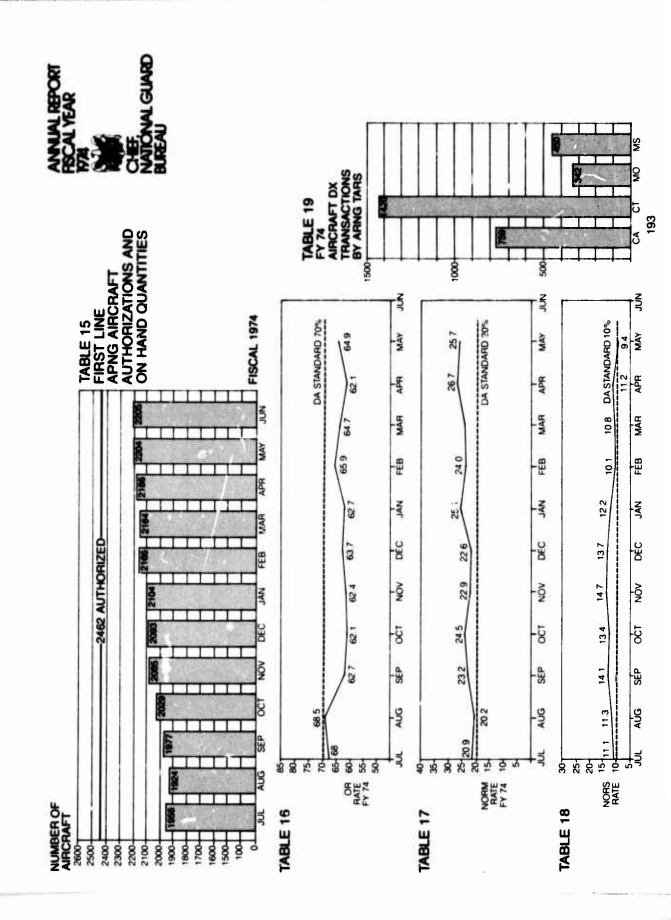


TABLE 20 — CONSTRUCTION REQUIREMENTS AND COSTS (Includes new construction, additions, and alterations)

| 829 | |
|------------------------|--|
| Non-Armory | |
| perated Camps | |
| Camps | |
| a & Minor Construction | |

*Number of different training sites

TABLE 21 — TOTAL FACILITIES NEEDED TO ADEQUATELY HOUSE AND TRAIN ARNG. (and for which National Guard Bureau has construction responsibility.)

| 2753 | 20 | v | u |
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| | | State Operated Camps | |
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Members of the Pennsylvania Army National Guard's 2-109 Intantry ferry themselves across a flooded stream in their bivouac area during field training exercises.



Air National Guard maintenance specialist checks circuitry during a weekend training exercise.

TABLE 22 — STATE OPERATED INSTALLATIONS 1 JULY 1974

Montgomery ALABAMA

Camp Carroll (Ft. **ALASKA**

Phoenix (Papago Park) Richardson) ARIZONA

(No. Little Rock) ARKANSAS

Camp San Luis Obispo Camp Roberts CALIFORNIA Fort Irwin

Camp George West COLORADO (Golden)

Camp Meskill (Niantic) Stone's Ranch (E. Lyme) (Windsor Locks) CONNECTICUT Camp Hartell

New Castle Rifle Range Bethany Beach DELAWARE

DISTRICT OF COLUMBIA Camp Simms

Camp Blanding (Starke) FLORIDA

Fort Stewart (Portion) GEORGIA

Gowen Field (Boise) Camp Farragut

Camp Lincoln (Springfield) Camp Logan (Zoin) ILLINOIS

Camp Atterbury — ARFTA (Edinburg) INDIANA

Camp Dodge (Des Moines)

Vicke! Barracks (Salina) KANSAS

Boone NG Center (Frankfort) KENTUCK!

Camp Beauregard LOUISIANA

Camp Villere (Slide!!) Jackson Barracks Camp Livingston (Pineville) (Pineville)

(New Orleans)

Camp Keyes (Agusta) MARYLAND

Gunpowder Target Range State Mil. Reservation (Havre De Grace) (Glenarm)

MASSACHUSETTS Camp Curtis Guild (Wakefield)

Custer Res For Trng Area Camp Grayling (Grayling) **MICHIGAN** (Agusta)

Camp Shelby (Hattiesburg) Camp McCain (Grenada) Camp Ripley (St. Cloud) MINNESOTA **MISSISSIPPI**

Fort Crowder (Neosho) Camp Clark (Nevada) MONTANA Fort Wm. H. Harrison MISSOURI

Helena)

Camp Ashland (Ashland) VEBRASKA

Stead Tmg Fac (Reno) NEW HAMPSHIRE NEVADA

Camp La Bonte SMR **NEW JERSEY** (Concord)

Dona Ana Range **NEW MEXICO** Santa Fe Sea Girt

Camp Smith (Peekskill) NORTH CAROLINA **NEW YORK**

Camp Butner (Butner) Camp G. C. Grafton (Devits Lake) NORTH DAKOTA Fraine Barracks

(Port Clinton) Camp Perry OHO OHO

(Bismarck)

Camp Gruber (Braggs) Camp Adair (Curvallis) OKLAHOMA OREGON

Camp White (Medford) Camp Rilea (Astoria) Camp Withycombe (Clackamas)

Salinas Trng Area RHODE ISLAND PUERTO RICO

SOUTH CAROLINA Former Charleston Army (Narragansett) Camp Varnum

Samp Rapid (Rapid City) **SOUTH DAKOTA**

Catoosa Range TENNESSEE Smyrna

MICHAL GLARD UREAL

Camp Bowi (Brownwood) Camp Bullis Camp Barkley (Abilene) (San Antonio) **TEXAS**

Camp Maxey (Paris) Camp Swift (Bastrop) Eagle Mt. Lake (Newark) Camp Mabry (Austin) TAH

Camp W G. Williams Camp Johnson (Riverton) **JERMONT**

VIRGINIA State Mil. Reservation (Va Beach)

(Colchester)

Camp Murray (Tacoma) **NEST VIRGINIA** MASHINGTON

Camp Dawson (Kingwood)

Camp Douglas-Williams VISCONSIN (Douglas)

Camp Guernsey (Guernsey) WYOMING

TABLE 1— AIR NATIONAL GUARD STRENGTH (FEDERALLY RECOGNIZED)

| | - | = | = | 1 | 1 |
|----------|--------|--------|--------|--------|--------|
| 10 | 1970 | 1971 | 1972 | 1973 | 1974 |
| Total | 89.847 | 85,689 | 89,237 | 90.371 | 93.884 |
| Officers | 10,872 | 11.210 | 11,489 | 11.564 | 11,669 |
| Airmen | 78,975 | 74,479 | 77.748 | 78.807 | 82.215 |

TABLE 2 — BLACK STRENGTH

| FY FY FY FY FY FY 53 1974 53 76 81 96 843 1.149 1.760 2.608 896 1.225 1.841 2.704 | WOMEN | FY FY FY FY FY FY 1971 1972 1974 1974 103 260 604 1235 1977 |
|---|-------|---|
| Officer Airmen Total | | Officer Airmen Total |

TABLE 3— OFFICER PERSONNEL Officer Average Age by Grade 30 June 1974

| | | | | | lotal | otal Officers | | | | |
|----|------------------|----|-----|----------|-------|---------------|------|-----|----------|---------------|
| | Gen 53 | 82 | 24 | M | | 33.00 | 58 | 36 | 83 83 | Average 37 |
| | | | | | _= | Pilots | | | | |
| _ | | | Gen | 8 | 2 | X | Capt | 1/1 | 2/11 | Average |
| | Force | | 25 | 48 | | 39 | | 27 | 23 | 33 |
| | Supervisor | 5 | 25 | 8 | | 39 | | 28 | 56 | 41 |
| | Training | | ı | 26 | | 39 | | 1 | 56 | 37 |
| 55 | State Staff | | 23 | 51 | | 4 | | t | 1 | 49 |
| | | | | | | | | | | |

196

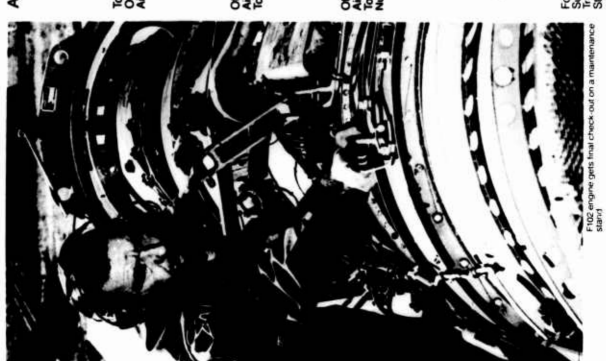


TABLE 4— OFFICER LONGEVITY 30 June 1974

Average Years of Service By Grade

| Average 15.0 | | Average 14.8 |
|------------------|---------------------|--------------------|
| W-3 | by Grade | |
| W.4 30 2 | Status by | |
| 2/Lt 5.1 | Flying | 2/L 45 |
| 1/L 6.7 | 5 | 1/L 5.6 |
| Capt 10.8 | Service of Officers | Capt 10.2 |
| Maj | ō | Maj 18.4 |
| L/C 25.6 | e Years | L/C 24.4 |
| 30.0 | Average | 38 |
| Gen 32.6 | | Gen 32.3 |

TABLE 5 — RATED OFFICERS

| Assigned 3,923 | 790 347 |
|-------------------|--|
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TABLE 6—GRADE DISTRIBUTION OF PILOTS BY TYPE 30 June 1974

| Total 2.490 1,282 26 125 |
|---|
| 2/년 196 196 10 10 |
| 1,22 200 00 |
| Capt 1.083 237 10 5 |
| Maj 618 467 10 |
| 34 450 30 4 80 |
| 8 120 14 46 |
| Gen 33 |
| Force Supervision Training State Staff |

TABLE 7 — OFFICER FLYING STATUS 1 July 1973 through 30 June 1974

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| Ö | Aeronautical Rating Boards (21) Cases Pending Cases Approved Turndowns or Declines | g Evaluation Boards (3) Cases Pending Cases Approved Turndowns or Declines |
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| Revalidations of Pilots and Navigators | ⋖ | Flying Evaluation Boards (3) Cases Pending Cases Approved Turndowns or Declines |
| | | |





TABLE 8 — OFFICER PROMOTION ACTIONS

212 192 263 263 Unit Vacancy Promotions Effected in FY 1974 to the Grades Indicated Brigadier General to Major General Colonel to Brigadier General Lieutenant Colonel to Colonel Major to Lieutenant Colonel Captain to Major Trist Lieutenant to Captain Second Lieutenant to Captain

TABLE 9 — ROPA BOARD RESULTS

| Selected 271 223 | 230 |
|---|---|
| Considered 271 244 | 291 3 |
| First Lieutenant to Captain Captain to Major | Major to Lieutenant Colonel Warrant Officers |



Alabama Air National Guard RF4C taxes into park following a mission

TABLE 10 — AIRMAN PERSONNEL Airman Average Age by Grade 30 June 1974

E-2 22 **E-3** 23 **E** 4 **E-5** 28 **E-6** E-7

E-9

Average 29 Average 8-2 E-1 F-1 **E-2** Average Years of Service by Grade **E-3** AIRMAN LONGEVITY 30 June 1974 E-5 E-6 14.9 **E-8** 24.2

E-2 2 8 8 Д 4 8 **E-5 E-6** 16.3

E-7

E-8

E-9

E-9 27.2

Airmen on Flying Status (Average Years)

Average

ω

TABLE 11 — FY 1972 - 1974 TRAINING PROGRAM

| | • | Student Entries | |
|------------------------|-----------|-----------------|---------|
| TRAINING CATEGORY | FY 1972 | FY 1973 | |
| Flight | 1.326 | 710 | 537 |
| Skill and Professional | 4.859 | 3.667 | |
| Recruit | 8,734 | 4.600 | |
| TOTAL | 14,919 | 8,977 | |
| | | Mandays | |
| Flight | 140,978 | 136.3.78 | 97,767 |
| Skill and Professional | 132,503 | 138,549 | 173,602 |
| Recruit | 1,310,430 | 803,140 | 331,498 |
| TOTAL | 1,583,911 | 1.078.067 | 602,867 |

PROFESSIONAL MILITARY EDUCATION

| Academy of Military Science Squadron Officers Preparatory Academy Air War College Air War College NCO Academies Squadron Officers School Leadership School | Č | 110000 | |
|--|-----------------------|--|-----|
| / Science | Student FV 1972 FY | | 74 |
| y Academy 163 bool 29 School 18 Staff College 12 6 12 6 127 127 | | 195 244 | 44 |
| School 29 School 18 Staff College 12 6 12 6 127 631 | | To the same of the | Ŋ |
| School 18 Staff College 12 6 6 127 6 127 088 | | 2 | 4 |
| Staff College 12 6 6 12 127 127 127 127 631 631 | 18 | 21 2 | 2 |
| 127 127 631 | 12 | 12 | 12 |
| 127 631 | 9 | 9 | 9 |
| 631 | 127 | | 110 |
| 980 | | ~ | 56 |
| 200 | | 1,073 1,219 | 19 |



ristriction on radar equipment during an Armed ordes Day program held at Jefferson Barracks in

199

RECRUIT TRAINING

| In Training 30 June 1974 265 775 1.040 |
|--|
| Completions 573 1.367 1,940 |
| Entries 583 1,779 2,362 |
| BMT/OJT BMT/TT TOTAL |

TABLE 12 — ANG MEDICAL SERVICE PERSONNEL

| ASGN 315 134 129 408 29 17 1032 | 2957 140 78 | |
|--|---|--|
| AUTH 191 164 193 1366 | 2952 299 218 | |
| OFFICERS Medical Corps. Dental Corps. Medical Service Corps. Biomedical Service Corps. Veterinary Corps. | ENLISTED *Flight Surgeon **Flight Nurse | 58 Mobility Support Flights 5 TAC Air Support Squadrons 3 AC&W Sites 28 Mobile Communications Units 24 TAC Control Units |
| OFFICERS Medical Corps. Dental Corps. Medical Service Corps. Nurse Corps. Biomedical Service Corps. Veterinary Corps. | ENLISTED *Flight Surgeon **Flight Nurse | UNITS 17 TAC Hospitals 50 TAC Clinics 26 USAF Clinics 7 Aeromed Flights 2 Aeromed Squadrons |



An Air National Guard RF4C streaks across the sky on a reconnaissance run.

TABLE 13— AIR NATIONAL GUARD FORCE STRUCTURE As Of 30 June 1974

| COMMAND | | COMME | 0 | | 7000012 | 4404 |
|---------|--|-------|----------|-----|--------------|------|
| | ONITO MISSION First Institution | WINGS | STOCKS | | SOLT TO T | Z 2 |
| | ighter Interceptor. | 9 | 20. | 2,5 | 55 | 146 |
| ಶಕ | includes Hawaii) factical Fighter | 6 | 27 | 27 | 162 | 225 |
| ā | S) | | ژجر ا | 2 | 12 | 14 |
| ā | factical Reconnaissance | 2 | 7. | 7 | 44 | 09 |
| ā | Operations | | ന | က | 18 | 24 |
| 7 | Air Refueling (KC-97) | က | ნ | 6 | 5 | 75 |
| ā | Tactical Electronics Warfare | | | - | ဖ | œ |
| a | factical Air Support | | Ŋ | ა | 55 | 35 |
| ā | Tactical Airlift | က | 12 | 12 | 92 | 119 |
| > | filitary Airlift | • | က | ო | 18 | 25 |
| ō | actical Airlift | | - | - | လ | 7 |
| _ | OTAI | 24 | 8 | 6 | 544 | 75.0 |
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NON-FLYING UNITS COMMUNICATIONS UNITS (186)

| 1 Civil Engineer Flight 12 Air Force Bands 1 Weather Squadron 8 Weather Flights (SA) 31 Weather Flights (M.F.) | 52 State Headquarters (Air) 1 Field Training Flight 1 Civil Engr Squadron (HR) 1 Civil Engr Flight (HR) |
|--|--|
|--|--|

6 Hq Mbl Comm Gps
16 Mbl Comm Sqs (Cort)
6 Mbl Comm Sqs (AFCH)
5 Mbl Comm Sqs (TAB)
6 Mbl Comm Fits
6 Mbl Comm Fits
9 Flight Facility Flights
3 Aircraft Control & Warning Sqs (Fix)
1 Communications Flight (Support)
70 Communications Flight (Support)
19 Electronics Installation Sqs
6 Tactical Control Groups
6 Tactical Control Groups
70 Tactical Control Sq (CRC)
12 Tactical Control Sq (CRC)
12 Tactical Control Sq (CRC)
12 Tactical Control Flt (FACP)
2 Air Traffic Regulation Ctr Flts
1 Communication Flight (Range Spt)

| 294 | 1046 |
|--------------------------------------|----------------------------------|
| TOTAL COMMUNICATIONS & MISCELLANEOUS | TOTAL NUMBER OF UNITS IN THE ANG |

TOTAL NUMBER OF UNITS IN THE ANG

TABLE 14 — ORGANIZATIONAL CHANGES IN FY 1974

The following units were activated on dates as indicated below:

| LOCATION AND UNIT | EFFECTIVE DATE |
|--|---|
| Birmingham MAP, Alabama 117 Mobility Support Flight 117 Weapon System Security Flight | 1 July 1973 1 July 1973 |
| 187 Mobility Support Flight 187 Weapon System Security Flight | 1 July 1973 1 July 1973 |
| 3xy harbon mart, And, Proenix, Arizona 161 Mobility Support Flight 141 Meapon System Security Flight 141 Book AFB Advance | 1 July 1973 1 July 1973 |
| V2D194 | 1 July 1973 1 July 1973 |
| Cricago O rare international Arport, illinois 126 Mobility Support Flight 126 Weapon System Security Flight | 1 July 1973 1 July 1973 |
| | 6 April 1974 |
| 123 Mobility Support Flight 123 Weapon System Security Flight Key Flight Maries | 1 July 1973 1 July 1973 |
| 186 Mobility Support Flight 186 Weapon System Security Flight Processes | 1 July 1973 1 July 1973 |
| 139 Mobility Support Flight 139 Weapon System Security Flight 130-MAR Mobility Mobility Security Flight | 1 July 1973 1 July 1973 |
| | 1 July 1973 1 July 1973 |
| 152 Mobility Support Flight 152 Weapon System Security Flight | 1 July 1973 1 July 1973 |
| Blue ASI ANG Station, Onlo 123 Tactical Control Flight (FACP) | 9 February 1974 |
| 160 Mobility Support Flight 160 Weapon System Security Flight | 1 July 1973 1 July 1973 |
| Orester Frisburgh Arport, Perinsylvania 171 Mobility Support Flight 171 Weapon System Security Flight McGhee Troop Aircot Knowills Tenesco. | 1 July 1973 1 July 1973 |
| 134 Mobility Support Flight 134 Weapon System Security Flight 572 AF Band 11S NAS Pales Texas | 1 July 1973 1 July 1973 28 September 1973 |
| 136 Mobility Support Flight 136 Weapon System Security Flight | 1 July 1973 1 July 1973 |

Ar crewmen took out the yawning rear door of their aircraft following the departure of Army National Guard special forces parachulists.

SUREA

| | tes indicated below: |
|----------------------|----------------------|
| | n da |
| | 5 |
| pht curity Flight | e inactivated or |
| Sec | vere |
| E G | |
| ddn | units |
| 25 | g |
| 28 Weapo | followii |
| 128 128 | F. |
| | |

Milwaukee, Wisconsin

151 Mobility Support Flight 151 Weapon System Security Flight

General Mitchell ANG Base

Salt Lake City MAP, ANG, Utah

| | | 変形し | 4 | | | を 一人 | |
|-------------|----------------------------|----------------|-------------|-------------|----------------------------------|-------------|-------------------|
| 1 July 1973 | 1 July 1973 1 July 1973 | EFFECTIVE DATE | 1 July 1973 | 1 July 1973 | 1 July 1973 30 September 1973 | 1 July 1973 | 30 September 1973 |

A telephone repairman with the Georgia Air National Guard connects wires in the switchboard van of a TTC-7

1 July 1973

Chicago O'Hare International Airport, Illinois

26 Supply Squadron

158 Aeromedical Evacuation Flight

189 Supply Squadron Savannah MAP, ANG, Georgia

187 Supply Squadron Sky Harbor MAP, ANG, Phoenix, Arizona

197 Aeromedical Evacuation Flight

Supply Squadron

61

Little Rock AFB, Arkansas

Dannelly Field, Montgomery, Alabama

117 Supply Squadron

Birmingham MAP, Alabama Sumpter Smith ANG Base

LOCATION AND UNIT

Vir National Guard ground crews load the

M-61 gun. 1974 1 July 1973 1 July 1973 2 July 1973 1 July 1973 1 July 1973 1 July 1973 30 September 1973 30 September 1973 8 February 1974 1 July 1973 30 September 1973 1 July 1973 April 1974 5 April 1974 5 April Will Rogers World Airport, Oktahoma City, Oktahoma 137 Aeromedical Evacuation Squadron Key Field, ANG, Meridian, Mississippi 186 Supply Squadron Rosecrans Memorial Airport, St. Joseph, Missouri 180 Aeromedical Evacuation Flight 139 Supply Squadron Greater Pittsburgh Airport, Pennsylvania 171 Supply Squadron Standiford Field, Louisville, Kentucky 123 Supply Squadron 190 Weapon System Security Flight 137 Aeromedical Evacuation Flight Hancock Field, Syracuse, New York 33 Aeromedical Evacuation rught 128 Tactical Control Flight (FACP) Roslyn ANG Station, New York Pease AFB, New Hampshire 190 Communications Flight Forbes AFB, Kansas 190 Mobility Support Flight Lincoln MAP, Nebraska Lockbourne AFB, Ohio 155 Supply Squadron Reno MAP, Nevada 152 Supply Squadron 60 Supply Squadron

233

| Willow Grove NAS, Pennsylvania 103 Aeromedical Evacuation Flight McShor Tuson American Recognite | 30 September 1973 |
|--|----------------------------------|
| 134 Supply Squadron | 1 July 1973 |
| 155 Aeromedical Evacuation Flight | 31 July 1973 |
| 136 Supply Squadron | 1 July 1973 |
| 151 Supply Squadron 155 Aeromedical Evacuation Flight | 1 July 1973 30 September 1973 |
| Milwaukee, Wisconsin 128 Supply Squadron | 1 July 1973 |
| The following units were redesignated as indicated below: | |
| Forbes AFB, Kansas FROM: Hq 190 Bombardment Tactical Group | |
| TO: Hq 190 Defense Systems Evaluation Group | 6 April 1974 |
| TO 117 Defense Sytems Evaluation Squadron | 6 April 1974 |
| THOM: 190 Jacrical Clinic TO USAR Clinic | 6 April 1974 |
| FROM: Hq 158 Fighter Interceptor Group TO: Hq 158 Defense Systems Evaluation Group | 9 June 1974 |
| THOM: 134 Pignier interceptor Squadron TO: 134 Defense Systems Evaluation Squadron | 9 June 1974 |

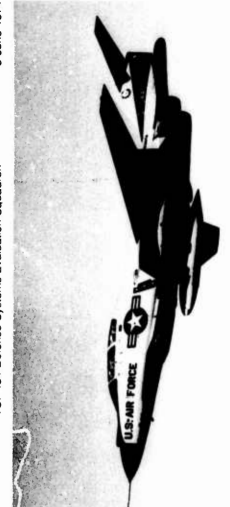


TABLE 15 — AIRCRAFT CONVERSIONS AND MISSION CHANGES IN FY 1974

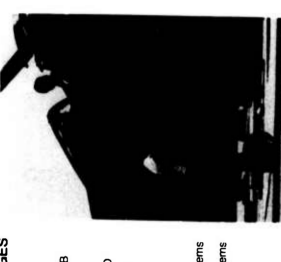
| 5 | C-130B | A-7D | F-100D | EB-57 | EB-57 | A-7D |
|--|--|--|---|--|--|------------------------|
| FROM | C-130A | F-100C | F-100C | F-102 | B-57G | F-100D |
| UNIT AND LOCATION 146 Tactical Airlift Group. | Van Nuys, California 150 Tactical Fighter Group | Kirtland AFB, New Mexico 185 Tactical Fighter Group | Soux City, Iowa 158 Defense Systems Evaluation Groun | Burlington, Vermont 190 Defense Systems Evaluation Group | Forbes ANGB, Kansas ² 140 Tactical Fighter Group | Buckley ANGB, Colorado |

NOTE: (1) Change in mission: Formerly Fighter Interceptor; now Defense Systems Evaluation.
(2) Change in mission: Formerly Tactical Bomber; now Defense Systems Evaluation.

TABLE 16 — ACCIDENT STATISTICS

| MAJOR ACCIDENTS. AIRCRAFT DESTROYED. | FATALITIES | CUMULATIVE RATE | |
|--------------------------------------|----------------------------|-----------------|--|
| MAJOR ACCIDENTS. AIRCRAFT DESTROYED | FATALITIES FLYING HOURS | CUMULATIVE RATE | |





Alabama Air National Guard ground crews conduct maintenance checks on their aircraft

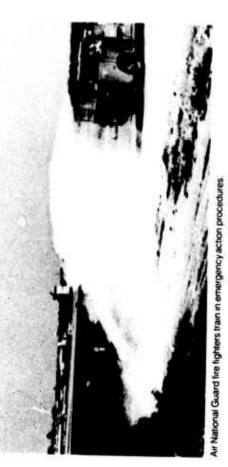


TABLE 17 — ANG PARTICIPATION IN FY 74 JCS EXERCISES

The Air National Guard participated in a succession of JCS directed or coordinated exercises during FY 1974. A list of these exercises appears below.

| asail in isi v | A list of lifese exercises appears below | | | | |
|----------------|--|---------------------------------------|-------------------------|--|--|
| COMMAND | EXERCISE BOLDFIRE 1-74 | LOCATION Camp Robinson Arkansas | DATE Aug 73 | FORCES 3 RF 4 6C130 | UNITS 155 TRG 133 TAW |
| CINCAL | PUNCH CAR5 XIX EMBER DAWN | Alaska | Aug 73 | B RF 101 PPC TPCC AUG | 178 TFG 178 TFG 186 TRG 152 TCG |
| CINCRED | BOLDFIRE 2-74 | Ft Carson | Sep 73 | 85138 86138 | 140 TFG |
| CINCEUR | FLINTLOCK '73 | Co Europe | AUG- Sep 73 | 2013 | 130 SOG 133 TAG |
| CINCEUR | DEEP FURROW | Europe | Sep 73 | 55555 55555 58888 | 133 74G 146 74G 118 74G |
| CINCRED | BRAVE SHIELD VI | Texas | Oct-Nov | 18 F100 | 145 IAG 132 TFG |
| USCINCSO | BLACK HAWK III CRESTED CAP | Coral Zone Europe | 73 Mar 74 Mar-May | CRC 4 C130 | 102 TCS 118 TAW |
| CINCRED | BOLDFIRE 3-74 | Washington | /4 May 74 | 3 RF101 | 152 TRG |
| CINCEUR | CREEK BEE SOLID SHIELD 74 | Europe SE CONUS | May-Jun MAY-JUN | 1 CCPP 3 0-2 3 TACP Comm Spt 4 C130 6 RF4 6 RF4 6 RF4 10 C130 2 C119 3 U10 | 105 TCS 182 TASG 182 TASG 242 MCS 172 TAG 192 TFG 117 TRW 117 TRW 118 TAW 143 SOG |
| CINCRED | BRAVE CREW 74 | Texas | June | 1 CRP 1 FACP 2 EC121 2 0-2 2 TACP 4 KC 97 | 115 TCS 113 TCP 193 TEW 263 MCB 135 TASG 135 TASG 136 ARW |

APPENDIX H

Minority participation in the Army Guard as of 30 June 1974

| | Negro/Black | Spanish Origin | American Indian | Oriental | Puerto Rican | Filipino | Eskimo | Aleut | Other | None | Unknown | TOTAL |
|---------|-------------|----------------|-----------------|----------|--------------|----------|--------|-------|-------|--------|---------|--------|
| Officer | 518 | 146 | 15 | 185 | 493 | 24 | 35 | 0 | 69 | 32,814 | 73 | 34,372 |

Enlisted 21,786 5,257 5,35 1,270 7,822 7,822 7,18

TABLE 2

1,298 333,267 632 373,651

Minority participation in the Air Guard as of 30 June 1974

| | Negro/Black | Spanish Origin | American Indian | Oriental | Puerto Rican | Filipino | Eskimo | Aleut | Other | None | Unknown | TOTAL |
|---------|-------------|----------------|-----------------|----------|--------------|----------|--------|-------|-------|-------|---------|--------|
| Officer | 96 | 63 | 40 | 108 | 88 | N | - | - | 3.029 | 7.877 | 380 | 11,686 |

Enlisted 2.608 1,132 577 1,108 713 107 9

16,935 55,160 4,872 83,229



Members of the 28th MP Company, Pennsylvania Army National Guard, search two captured "infiltrators" from a USAR Psychological Operations Company at Camp A. P. Hill, Virginia

Minority Participation in the National Guard Technician Force

TABLE 3 — Army National Guard

| 30 Jun 74 | Total Employment 28.030 | Black 748 | Spanish American 662 | American Indian 41 | Oriental 62 | ∆ Other 26,487 |
|-----------|-------------------------------|---------------|----------------------------|---------------------------------|----------------|-----------------------|
| | | ķ | Air National Guard | | | |
| 30 Jun 74 | 21.312 | 306 | 929 | 24 | 42 | 20,414 |
| | Female Parti | cipation in t | 2 | National Guard Technician Force | in Force | |
| 30 Jun 74 | 2.972 | 166 | 68 | 7 | æ | 2.672 |

TABLE 4 — UNITS OF RECOGNITION

| PECO. | • | - |
|-------|---------------------|---------------------------|
| UNION | AFGE ACT NFFE | NAATA AFSCME TOTALS |

| AGREEMENT 6.136 3.309 2.409 3.026 695 | 15,591 |
|---|---------|
| TOTAL TECHNICIANS 9.607 7.044 2.875 4.100 695 | 27,613 |
| GS TECHNICIANS 4,163 3,912 2,8875 1,918 387 | 112,491 |
| WAGE TECHNICIANS 5.444 3.912 3.276 2.182 308 | 15,122 |
| CLUSIVE OGNITION 57 36 23 23 23 | 1,146 |



Army National Guardsmen help stricken homeowners in Xenia. Ohio, retrieve tems of personal property that survived the vicious tomadocs.

ARMY NATIONAL GUARD OBLIGATIONS — FISCAL YEAR 1974 (ALL APPROPRIATIONS)

| | | | Operation and Maintenance. | Military Construction. |
|--------------------------|-------------------------------|--|-----------------------------------|-----------------------------------|
| Army National Guard 1974 | Grand Total All Anorographons | National Guard Personnel, Army 2142060 | Army National Guard 2142065 | Army National Guard 21X2085 |
| TOTAL | 1,191,124,765 | 621.662.762 | 533,193,344 | 36.268.659 |
| Obligations — Total | 761,470,965 | 236,370,291 | 490,262,439 | 34,838,235 |
| 1. Alabama | 25.067,369 | 9,651,366 | 15,164,030 | 251,973 |
| 2 Arzens | 10.413,13/ | 1.567.175 | 5,084,722 | 3,761,240 |
| 4 Arkaneae | 12 474 755 | 2,232,446 4,860,878 | 7 521 235 | 924,223 |
| 5 California | 52.956.811 | 15 453 547 | 36 233 981 | 1 269 283 |
| 6. Colorado | 5.516.770 | 1 491 703 | 3 653 177 | 371 890 |
| O | 11.643,656 | 3.645,676 | 7.560,254 | 437.725 |
| 8 Delaware | 6,740,422 | 1,736,855 | 4,407,513 | 596,054 |
| 9. Dist of Col. | 4,426,998 | 735,964 | 3,557,677 | 133,357 |
| 10 Florida | 13,875,167 | 4,750,420 | 8,094,954 | 1,029,793 |
| 11 Georgia | 17,179,874 | 3,556,164 | 13,605,979 | 17,731 |
| 12. Hawaii | 8,876,493 | 1,902,869 | 5,130,619 | 1,843,005 |
| 13. Idaho | 9,485,756 | 2.369.927 | 6,916,101 | 199,728 |
| 14. Illinois | 19,385,484 | 5,483,070 | 13,704,724 | 197,690 |
| 15. Indiana | 16,903,314 | 5,981,616 | 10,784,336 | 137,362 |
| 16. lowa | 13,128,747 | 4,442,646 | 8,386,687 | 299,414 |
| * | 12,535,750 | 4,928,856 | 7,384,234 | 222,660 |
| Y . | 9,852,792 | 3,487,796 | 5,961,154 | 403,842 |
| 19. Louisiana | 14,541,258 | 5,192,611 | 8,481,054 | 867,593 |
| Zo Maine | 5,931,387 | 1,679,912 | 4.107.678 | 143,797 |
| 2 | 15,563,467 | 2,5/3,580 | 10,792,132 | 2.197,755 |
| ٠. | 23,365,859 | 9.756.995 | 13,499,350 | 109,514 |
| - | 21.800.000 | 5,563,428 | 15,049,231 | 1.148.000 |
| - | 10,716,492 | 5,536,234 | 10,240,712 | 939,486 |
| 26 Mecouri | 16 224 622 | 6,705,410 | 10,4/1,0/1 | 004,000 000,000 |
| • | 6 160 386 | 1,0/0,4 | 4 4 7 4 563 | 270,009 |
| - | 7 ×44 333 | 2 477 712 | 5 102 805 | 262 R16 |
| Z | 3 935 193 | 1 109 126 | 2,508,364 | 317 703 |
| 2 | 4 848 300 | 1 887 873 | 2 880 824 | 79,603 |
| ~ | 25 337,887 | 7.496.388 | 17 729 576 | 111.923 |
| _ | 7.024.089 | 2,181,623 | 4,463,232 | 379,234 |
| New | 38,100,535 | 12,753,370 | 25,007,261 | 339,904 |
| 34. North Carolina | 21,657,117 | 8,804,519 | 11,801,369 | 1,051,229 |
| - | 5,282,163 | 1,424,621 | 3,633,340 | 194,202 |
| 0 | 23,311,600 | 7,327,342 | 14,535,715 | 1,448,543 |
| | 15,400,800 | 4,8/0,039 | 20577 | 2,007,738 |
| | 11,402,490 | 7,541,064 | 7,315,334 | 545,232 658 866 |
| 40 Planto Rico | 14 662 048 | 7,717,419 5,053,413 | F 105,007 | 2 214 288 |
| | 6.455.353 | 1 020,413 | 4 320 753 | 3,214,200 |
| 7 | ううつうつうたう | 1,525,030 | 4,020,100 | 204,500 |

APPENDIX I (Continued)

| Army National Guard 1974 | Grand Total All Appropriations | National Guard Personnel, Army 2142060 | Operation and Maintenance. Army National Guard 2142065 | Military Construction, Army National Guard |
|------------------------------|--------------------------------|--|--|---|
| 2. South Carolina | 18.051.473 | 7 953 277 | 9 449 552 | 648 644 |
| 13. South Dakota | 7,704,765 | 2.170.736 | 4.904.381 | 629,648 |
| 4. Tennessee | 17,681,596 | 7.091.479 | 9.925,616 | 664,501 |
| 5. Texas | 29,457,171 | 8.000,913 | 20,876,685 | 579,573 |
| i6. Utah. | 9.404,333 | 3,573,500 | 5,455,927 | 374.906 |
| 17. Vermont | 5.020,503 | 1.227.355 | 3.625,418 | 167.730 |
| 18. Virginia | 17,777,541 | 3,964,532 | 13,723,914 | 89.095 |
| 9. Washington | 16,614,736 | 4,163,947 | 11,386,242 | 1.064.547 |
| io. West Virginia | 6,334,925 | 1,390,064 | 4.367.269 | 637,592 |
| 1. Wisconsin | 15,069,375 | 5,116,073 | 9,387,542 | 565,760 |
| 2. Wyoming | 4.004.749 | 1.026.628 | 2.904.289 | 73,832 |
| Obligations by Other | | | | |
| han States - Total. | 429,653,800 | 385,292,471 | 42.930.905 | 1,430,424 |
| Chief, National Guard Bureau | 388,397,580 | 385,177,500 | 3.220.080 | |
| &AO, USA MDW | 26,154,061 | 135,445 | 26.018,616 | |
| he Surgeon General | 250,000 | 10.000 | 240,000 | |
| Chief of Engineers | 2.083.123 | | 625.699 | 1,430,424 |
| he Adjutant General | 6.295,474 | | 6.295.474 | |
| Shief of Staff — DA | 2.377,244 | | 2,377,244 | |
| JSAFSAC | (39.028) | (30.474) | (8.554) | |
| HADOC | | | | |
| URSCOM | 4.020.011 | | 4.020.011 | |
| SAFSAC | 90.642 | | 90.642 | |
| | | | | |

ANNUAL REPORT FISCAL YEAR 1974 CHEF NATIONAL GUARD BUREAU

| 1974 |
|---------|
| 1 |
| GUARD |
| HONA |
| AIR NAT |

| | 5743080 | 57X3830 | 5743840 | 5743850 | |
|------------------|-----------|--------------------------------------|--------------------------|--------------|-------------|
| | Other | Military | Operations & | ANG Military | Grand |
| Alahama | 1 200 265 | AO 776 | Maintenance 0 569 040 | 225 645 | 11 252 625 |
| Alacia | 007.067 | 077.60 | 9,000,00 | 000,040 | 0.022,033 |
| Aldska | 46.000 | 21.443 | 3,482,014 | 103.887 | 3,653,344 |
| Arizona | 33,945 | 36,733 | 10,087,242 | 254,993 | 10,412,913 |
| Arkansas | 1,345,714 | 21,710 | 6,412,484 | 149,059 | 7.928.967 |
| California | 48.460 | 34,180 | 17,715,220 | 689,206 | 18,497,066 |
| Colorado | 95.901 | 20.169 | 10.998.860 | 163,386 | 11,278,316 |
| Connecticut | | 15.201 | 3,740,941 | 87.823 | 3.843.965 |
| Delaware | 1 | 4 687 | 3 217 570 | 104 314 | 3 326 571 |
| Dist of Columbia | 1 | 11.671 | 8 696 820 | 101.835 | 8 810 326 |
| Florida | | 3 423 | 4 458 334 | 101 823 | 4 563 580 |
| | 200 207 | 22.00 | 0 330 160 | 162 553 | 11 814 846 |
| | 2000 | 33,020 | 9.339.100 | 102,333 | 0.014.040 |
| I lawall | 000 | 9.013 | 0.414.00 | 74.032 | 0.017.000 |
| Idano | 38.498 | 988.4 | 3,586,1/4 | 72.240 | 3.701.800 |
| Illinois | 1 | 5.555 | 9662966 | 327.410 | 10.298.961 |
| Indiana | 103,533 | 26,056 | 7,179,088 | 247,345 | 7,556,022 |
| lowa | 30.267 | 9.123 | 6.829.973 | 180,640 | 7.050.003 |
| Kansas | 53 528 | 18 571 | 9 551 526 | 100 216 | 9 723 841 |
| Kentucky | 24 220 | 11.100 | 3 484 036 | 85.58 | 3 604 923 |
| Consolo | 24.4 | 1909 | 3 507 377 | 122,530 | 26.56.060 |
| Moiss | 000 000 | ָ ס ט ט ט ט ט ט | 2000 | 140,770 | 0.000.000 |
| | 200.00 | 0.040 | 2.090.0 | 07/61 | 7,070 |
| Maryland | 49.859 | 11,814 | 5.034.207 | 144,306 | 5,240,186 |
| Massachusetts | 113.850 | 17.207 | 11,724,530 | 245,075 | 12,100,662 |
| Michigan | 48.549 | 23.242 | 19,813,440 | 363,090 | 20,248,321 |
| Minnesota | 1 | . 20.121 | 7.903.406 | 205.772 | 8,129,299 |
| Mississippi | 27.206 | 20,408 | 7.202.928 | 314,804 | 7,565,346 |
| Missouri | 378,240 | 35,955 | 175,348,729 | 315,480 | 176,078,404 |
| Montana | 1 | 5.633 | 5,758,155 | 121,213 | 5,885,001 |
| Nebraska | 600.809 | 8.472 | 3,882,285 | 98.094 | 4,596,860 |
| Nevada | 35,792 | 4,294 | 3.543.073 | 76,045 | 3,659,204 |
| New Hampshire | 1 | 1 | 2.858.404 | 86,447 | 2.944,851 |
| New Jersey | 920.510 | 40,935 | 12.482.227 | 204,031 | 13,647,703 |
| New Mexico | 95.82 | 8.265 | 4,118,638 | 89.397 | 4.312,121 |
| New York | 97,100 | 55,773 | 15,100,846 | 498.512 | 15,752,231 |
| North Carolina | 795.922 | 14,434 | 3.227.511 | 128,183 | 4,166.050 |
| North Dakota | | 13.479 | 4 793 719 | 147,815 | 4 955 013 |
| Ohio | 92.545 | 41.018 | 17,000,988 | 437.390 | 17.574.941 |
| Oklahoma | 441 337 | 16 947 | 6 200 963 | 253 472 | 7 008 719 |
| Oregon | 78 395 | 25,350 | 7 137 951 | 187 212 | 7 428 908 |
| Penneylvania | 214 580 | 37.006 | 13 605 044 | 304 465 | 14 251 005 |
| Pictor Bio | 2005,8 | 200.00 | 4 952 789 | 102 035 | 5 073 261 |
| Bhode Island | 415,035 | 10.015 | 3 387 058 | 141 828 | 3 945 726 |
| South Carolina | 1 674 | 34 692 | 3 921 372 | 80.368 | 4.038.106 |
| South Dakofa | 2 | 10.970 | 3 137 710 | 89.186 | 3 237.866 |
| Tennessee | 108 176 | 38 076 | 11 449 285 | 583.427 | 12.178.964 |
| | | 1 | | | |

APPENDIX J (Continued)

| (naniminan) | AIR NATION | AIR NATIONAL GUARD - | . 1974 | | |
|--|---|--|--|---|---|
| Texas. Utah. Vermont Virginia Washington West Virginia Wisconsin | 5743080 Other Procurement 101,763 31,842 172,340 1,292 955,209 | 57X3830 Military Construction 22,079 2,988 2,218 17,708 27,790 16,509 19,900 5,569 | 5743840 Operations & Maintenance 13.091,288 5.229,708 3.661,299 4,119,064 7,714,765 5,414,216 8,749,171 3,015,954 | 5743850 ANG Military Personnel 355,983 185,469 77,849 88,744 306,261 164,726 216,893 86,223 | Grand Total 13,571,113 5,418,165 3,773,208 4,397,856 8,050,108 6,550,660 8,985,964 3,107,746 |
| TOTAL STATE OBLIGATIONS Apportioned To Other than States — Total: | 10,976,632 | 969,154 | \$50,597,673 \$ 6,000,787 | 10,785,566 | 573.329.025 \$177.792.377 |
| Lackland AFB. TX Bolling AFB. DC AFAEC AFIC ACIC ACIC ACIC ACC ALC — Hill ALC — McClellan ALC — Kelly AFES | | | 27,711 5,294,853 426,319 7,152 10,926 9,612 27,041 7,624 15,694 173,855 | 512.590 | 512.590 27.711 171.279.000 5.294.853 426.319 7.152 10.926 9.612 27.041 173.855 |
| GHAND IOIAL | | | 562,599,247 | 354,368,746 | 928,913,7/9 |

APPENDIX K

NATURAL DISASTERS AND OTHER EMERGENCIES

| | ١ |
|-----|---|
| ⋖ | |
| ₹ | |
| - | |
| ABA | |
| 2 | ł |
| w | • |
| ⋖ | |
| _ | ć |
| 7 | ι |

Southside Sterrell SCIN CO 26 Jun-12 Sep 73 28 Sep-22 Nov 73 26-27 Nov 73 29 Dec 73-2 Jan 74

onasboro Enterprise 23 Mar-9 Apr 74 3-16 Apr 74 23-25 May 74

Vorthwest

Anchorage

Kingman

San Carlos Reservation Sitgreaves Natl Forest Kiabab Natl Forest Graham 30 May 74 21-24 Jun 74 25-30 Jun 74 29-30 Jun 74 30 Jun -1 Jul 74

San Carlos Reservation

Narren & Bradley Cos North Little Rock ake Village 26-27 Nov 73 5-9 Jan 74 2 Feb 74

Siloam Springs Forrest City Helena Calion 7-9 Jun 74 10 Jun 74 15-16 May 74 -10 Jun

CALIFORNIA

5 Jul 73 8-28 Aug

Big Creek

abazon

Ontario

Yreka

9-14 Sep 21 Nov-15 Dec

Clear Lake

Stanislaus

Application

Signal Hill, Long Beach **Humbolt Bay** resno <u>8</u> 1-15 Dec 8

Eureka-Dinsmore Soledad Prison 21-23 Feb 74 27 Feb 74 7 Mar 74 29-30 Mar 74

ehachapi Fresno resno

Humbolt County San Luis Obispo Prison San Benito County

Water Shortage Water Hauling raffic Control

Water Hauling Water Hauling Fornados Fornado

Airlift Sand Dryer

Explosion of RR Tank Ca. loaded with propane gas Forest Fire

Forest Fire Forest Fire -orest Fire Forest Fire

Flood Evacuation Flash Flood Flood Ice Storm Flooding Flooding Flooding

Forest Fire

Forest Fire Operation Forest Fire Fighting Forest Fire Forest Fire

Strengthen Leaking Storage Tanks Bomb Disposal Fire Fighting Fire Fighting Forest Fire

Search for Buried Weapons Forest Fire Neapons Search Flood Evacuation Search for Bomb Prison Search OD Mission lood Duty

21-23 May 74 10-11 Jun



APPENDIX K Continued)

Hartford 17-22 Dec 73 CONNECTICAT

ice Storm Throughout State

Winter Storm (Provide

electric power) Infested Cattle

DELAWARE

18-21 Dec 73

Sussex County

Malokai

6-10 May 74 14 May 74

HAWAII

Haleiwa

Flood Damage

DAHO

Bruneau (Horse Butte) Nez Prez Natt Forest **Bitteroot Forest** 31 Jul-5 Aug 73 16-26 Aug 73

Boise Forest Craig Mountain St. Joe & Sawtooth Forests

Coeur D'Alene 9-13 Aug 73 16-24 Jan 74

Flood Evacuation

Forest Fire

Fie Forest Fire Forest Fire

Forest Forest

Forest Fire

Chemical Leak

Flooding

Chicago 26 Apr-1 May 74 22-24 Jun 74 ILLINOIS

3-15 Apr 74 25-27 May 74 NDIANA

Statewide

4-5 Jul 73 20 Oct 73

Jniversity of Iowa West Des Moines Boone County 6 Dec

Med Evac for Football Game

Traffic Safety

Tornados

Marshalltown owa City Ankeny Atlantic 10 Jun 74 18 Jun 74 30 May-4 Jun 74

Des Moines Clinton 18-20 Jun 7 21-28 Jun 7 27-29 Jun 7

Fraffic Control

Ornado

000 Food 88

Windstorm Windstorm Windstorm

Flooding Fkoding

Storm

KANSAS

Vew Cambria Clay Center **Hutchinson** Kingman 25-30 Sep 7 27-29 Sep 7 27 Sep-3 Oct

Marysville DOOM! 11-12 Oct 73 3-18 Dec 73 11-12 Oct

Dickinson, Riley, Geary Sabetha Coffeeville Counties 5-8 Dec 73 10-11 Mar 74

Ce Storm

lor Storm

Special forces paratroopers sweat out the trip to the drop zone.

| ANNIAL REPORT PSCAL YEAR | | NATIONAL GUARD BUREAU | | | | | | * | | | |
|---------------------------------------|--|---|---|--|---|---|--|--------------------------|--|---|--|
| H | | | 7 | 2 | Mortar crew from Pennsylvania's 28th "Keystone Division prepares to drop a round during annual fraining | | | No. | The state of the s | | Crew of Army National Guard armored scout vehicle rest during a break in field fraining exercises. |
| Flood Flood Tornado | Flooding Tornado Tornados | Tornado Flood Evacuation Flood Evacuation Bridge Removal Tornados | Heavy Rains Floods Flooding | Fire Search | Flood | Search Search Apartment Fire Search | Tornado Ice Storm Flood | Flood | Forest Fire | Forest Fire Flood Provide electric power Ice Storm Snowstorm Tornado | Forest Fire Forest Fire |
| Pratt Newton Emporia | Southeastern Area Campbellsburg Central | DeRidder W. Sterlington Sicily Island Mansura Natichitoches-Winfield | Penobscot Aroostook County Dickey | Chelsea Brockton | Bay City Monroe Co | Brainerd Aitkin St. Paul Cloverdale | Hatley, Monroe County Parchman SE Mississippi | Northwest | Western Montana | Chadron State Park Southeastern Boone County Southeastern Omaha Arcadia | Washoe Mts Red Rock Area |
| 20 Apr 74 20 Apr 74 8-10 Jun 74 | KENTUCKY 28-29 Nov 73 1-11 Apr 74 3-11 Apr 74 | LOUISIANA 4 Dec 73 26-27 Jan 74 29-30 Jan 74 5-7 Feb 74 21-23 Mar 74 | MAINE 18 Dec 73 22-26 Dec 73 26 Apr-3 May 74 | MASSACHUSETTS 14-28 Oct 73 22 Jun 74 | MICHIGAN 17-21 Mar 74 8-9 Apr 74 | MINNESOTA 3-5 Nov 73 7-10 Nov 73 11 Jan 74 5-6 May 74 | MISSISSIPPI 26-29 Nov 73 3-11 Jan 74 13-22 Apr 74 | MISSOURI 17-20 May 74 | MONTANA 15 Aug 73 | NEBRASKA 6-9 Jul 73 9-25 Oct 73 21-27 Nov 73 4-5 Dec 73 18-19 Dec 73 20-29 Apr 74 | NEVADA 19-22 Jul 73 27 Jul-1 Aug 73 |

APPENDIX K (Continued)

| Forest Fire Forest Fire Forest Fire Forest Fire Forest Fire Forest Fire | Evacuation | Flood Traffic Control Search | Forest Fire Forest Fire Forest Fire Forest Fire | | Search Search Search | Search | Flooding Flooding | Flood Tornado | Search Flood Tornado Tornado Flood | 5 |
|--|---------------------------|---|--|---|---|--------------------------------|--|-------------------------------------|---|--------|
| Virginia City Thomas Creek Area Minden Brent Canyon Long Canyon Reno Reno | Guyat Mt | Northern New Jersey Secaucus Deptford | Lincoln Natl Forest Santa Fe Natl Forest Guadalupita Forest Lincoln Natl Forest | Lincoln Natl Forest Guadalupita Forest Golondrinas Forest San Geronimo Forest Magdalena Forest Carlsbad Forest | Niagara Falls Hoosick Falls Delaware County | Clayton | Minot Drayton | Eastlake Southwest | Texarkana North Central Blackwell Tonkawa Tulsa, Osage | Cieway |
| 27-30 Jul 73 27-30 Jul 73 19-24 Aug 73 24-26 Aug 73 5-8 Sep 73 30 Seh-3 Oct 73 25 Jun 74 | NEW HAMPSHIRE 8 Jul 73 | NEW JERSEY 2-5 Aug 73 25-28 Oct 73 18 Apr 74 | | 555555 | NEW YORK 7 Oct 73 16 Feb 74 6 Apr 74 | NORTH CAROLINA 23-24 Mar 74 | NORTH DAKOTA 19-30 Apr 74 19-30 Apr 74 | OHIO 16-18 Oct 73 3-22 Apr 74 | OKLAHOMA 29 Sep-2 Oct 73 10-17 Oct 73 19-20 Nov 73 19-20 Nov 73 10-12 Mar 74 | 5 |

Utah special forces troopers train on a 34-foot tower preparatory to rappelling from a helicopter

216

Natural Gas Explosion Train Derailment Auto-Truck Accident Flooding Search Tornado Tornado Tornado **Tornado** Chandier to Davenport Oak Grove and Olive Tahlequah Oklahoma City Drumright Grove Moore Tulsa Ada 8-9 Jun 74 10 Jun 74 10 Jun 74 10-11 Jun 74 10-11 Jun 74 10-12 Jun 74 13 Jun 74 30 Jun 74

El Reno OREGON

LaGrande Grant's Pass New Bridge 14 Aug-8 Sep 73 15-24 Jan 74 18-19 Jun 74

Fire Flood Flood

> McPhersonville Philadeiphia Manning SOUTH CAROLINA PENNSYLVANIA 7-17 Jul 73

Food Delivery

Hilton Head, Beaufort Summerville Greenwood Camden Laurens 26-27 Jul 73 26 Jul 73 14-17 Sep 73 13-15 Dec 73 21-24 Feb 74 30 Mar-4 Apr 74 12-13 May 74

Black Hills SOUTH DAKOTA 21-22 Jun 74

Forest Fire

Search Traffic Control

Fornado

Tornado

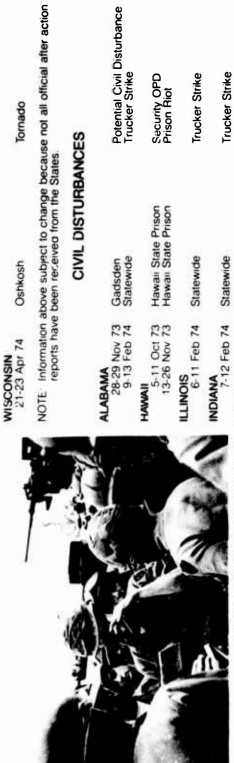
Search Search Flood



Jumpers load in a New Jersey Air National Guard Caribou prior to take off for parachule jumping competition

APPENDIX K (Continued)

| Tornados | Flood Traffic Control | Airport Opening Flood | Flood | Flood | Forest Fires Flood Evacuation | Search Floods Flood Evacuation Tomado Holiday Traffic Safab | יייייי אייייייי איייייי |
|-------------------------|----------------------------------|-----------------------------|---|-----------------------|--|--|-------------------------|
| Etowah-Cleveland | Castroville NE & SE Texas | Dallas-Fort Worth Seguin | Eastern Vermont Statewide | Toms Brook | Statewide Yakima | Cherleston Kanawha Valley Mingo-Logan County Hinton Charleston | |
| TENNESSEE 3-5 Apr 74 | TEXAS 16 Jul 73 1-3 Sep 73 | 22 Sep 73 27-28 Sep 73 | VERMONT 30 Jun -11 Jul 73 21-29 Dec 73 | VIRGINIA 27 Jul 73 | WASHINGTON 1 Aug 73 16-21 Jan 74 | WEST VIRGINIA 1 Aug 73 27 Nov 73 11 Jan 74 4-8 Apr 74 | |



Army Nahonal Guard Armory Cavaltymen receive it last minute briefing before moving out on an extended training operation.

CIVIL DISTURBANCES

Tormado

Oshkosh

| Potential Civil Disturbance Trucker Strike | Security OPD Prison Riot | Trucker Strike | Trucker Strike | Trucker Strike |
|---|--|-------------------------|------------------------|------------------|
| Gadsden Statewide | Hawaii State Prison Hawaii State Prison | Statewide | Statewide | Statewide |
| 28-29 Nov 73 9-13 Feb 74 | HAWAII 5-11 Oct 73 13-26 Nov 73 | ILLINOIS 6-11 Feb 74 | INDIANA 7-12 Feb 74 | IOWA 5 Feb 74 |

| NUML REPORT 24 YEAR | HEF WATIONAL GUARD UREAU |
|------------------------|--------------------------------|
| | |

Battalon Motor Officer Capt Wayne E Kohimeier inspects the condition of his vehicles

Operate Mental Hospital Operate Schools Hospitals Trucker Strike **Trucker Strike** Trucker Strike Western Counties Warm Springs Warm Springs Galen-Boulder Statewide Statewide Reno NEVADA 13 Dec 73 MONTANA 12-13 Mar 74 18-21 Mar 74 5-13 Feb 74 MICHIGAN 4-12 Feb 74 6-11 Feb 74 MARYLAND

KENTUCKY

Truck Stoppage (Standby troops not committed) Potential Civil Disturbance Loudens

Truck Blockade Trucker Strike

Hebron Northeast

5-8 Dec 73 4-12 Feb 74

OHO OHO

NEW HAMPSHIRE 14-16 Jun 74

Prison Riot

McAlester Prison

OKLAHOMA 27 Jul-24 Sep 73

Trucker Strike

Public Workers Strike

Trucker Strike

Knoxville Madisonville

TENNESSEE 4-5 Feb 74

Gatesville

TEXAS 12-13 Sep 73

Island of PR

PUERTO RICO 6-13 Jul 73

Statewide

PENNSYLVANIA 1-12 Feb 74

Prison Duty (Standby, no troups committed)

Fireman's Strike Trucker Road Block **Trucker Strike**

Statewide

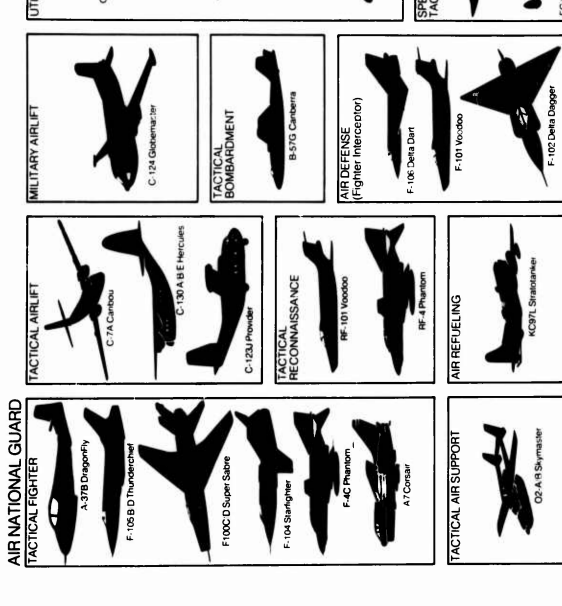
WEST VIRGINIA 6-13 Feb 74

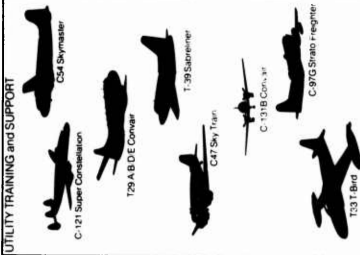
WISCONSIN 5-10 Nov 73 12 Dec 73

NOTE: Information above subject to change because not all official after action reports have been received from the States. Milwaukee Staten, Douglas Co

Aircraft of the Army and Air National Guard

ARMY NATIONAL GUARD OH-23 Raven O1-Bird Dog







Winth Annual NGB - NGAUS Photo Contest



1st PRIZE ARNG COLOR Major James L. Jones 102d PID Mississep ARNG

1st PRIZE ARNG BLACK and WHITE CW2 Amir M Pshdad 2120m PID Vegnia ARNG



RUNNER UP ARNG BLACK and WHITE SSG Stephen E. Row 2120th PID. Virginia ARNG



RUNNER UP ARNG COLOR SPS John D Hawthorne 103d PID Montana ARNG









RUNNER-UP-ANG COLOR SSG Jim Haldaman 110th Combat Support Sq Michigan ANG

